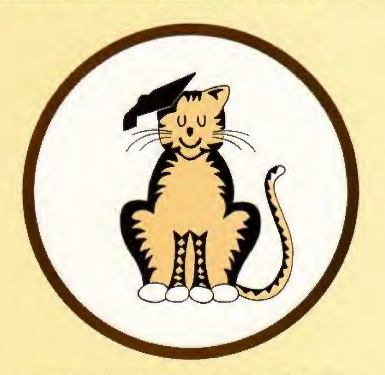


Exciting News for Electron Users Now Available

CHESHIRE CAT **EDUCATIONAL SERIES** from **AMPALSOFT**



CHESHIRE CAT

The First name in Educational Software.

RING 0252 876617 OKIS An exciting range of top quality programs covering all needs from pre-school to 'A' level.

Ampal Computer Services Ltd. 31 Woodbridge Road, Darby Green, Blackwater, Camberley, Surrey. Tel: (0252) 876677



News

All that's new in the growing world of the Electron.

Beginners

Part four of Pete Bibby's gentle introduction to very basic Basic.

Program Probe

An in-depth analysis of graphics windows at work.

Rally Driver

All the thrills of high speed driving with none of the risks.



Notebook

A simple graphics program explained. 20

Coder

Use your Electron to send secret messages

Graphics

Colourful text made easy as we explore the Electron's palette. 23

Cassette offer

Save yourself a lot of typing - we've got our programs taped!

Chaser

Speed, skill and luck are needed in this two player game.

Sheep

A program for Insomniacs - full of 28 woolly jumpers.

Draughtsman

Use your Electron as a drawing board with Mike Cook's latest program.

Competition

Time to exercise your imagination - and win yourself a Joyport. 31

Sounds Exciting

Extend your library of sound effects with the latest collection of Electron noises.



Space Pods

A relentiess battle against yet more aggressive allens.

Maths Hike

Let the Electron strain your brain with this test of mental arithmetic. 37

Tic-Tac-Toe

Play your Electron at noughts and crosses.

Casting Agency

Shapes from our readers to brighten your programs.

Fruit Machine

Spin the wheels and take a risk with your Electron.

What's That?

ROM, and RAM, and Mike Cook to explain the difference.

Electron User Offers

There's cassettes, back numbers and lots, lots more for the keen Electron user. 46

Shady Characters

Peter Grey lets the micro do the work. 48

Software Surgery

All you want to know about the latest in software from our frank reviewers.

Maths Workout

More about Electron number systems, 54 made simple.

Star

Axes, ellipses and simple trig add up to a pretty pattern.

Micro Messages

The pages you write yourself, A selection from our mailbag. 61



SUBSCRIPTIONS

Subscribe now - and get Electron User delivered to your door each month.





Managing Editor Derek Meakin Features Editor Pete Bibby Production Editor Peter Glover Lavout Design Heather Sheldrick Advertisement Manager

John Riding Advertising Sales John Snowden

Marketing Manager Sue Casewell

Published by Database Publications Ltd

Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

Telephone: 061-456 8383 (Editorial) 061-456 8500 (Advertising) Subscriptions: 061-480 0171 Telex: 657684 SHARET G Prestel: 614568383.

Trade distribution in the UK and overseas. Contact Steve Fletcher, Circustion Manager of Detabase Publications at the above address, or telephone him on 051-480 4153.

Capina Waser is an independent publi-cation. Acorn Computers Ltd, manufac-turers of the Electron, are not responsible for any of the articles in this Issue or for any of the opinions expressed.

Etectron User welcomes program listings and articles for publication. Material should be typed or computer-printed, and preferably double-spaced. Program fistings should be accompanied by cassette tape or disc. Please enclose a stamped, self-actinessed envelope, otherwise the feature at material cannot be guaranteed. Contributions accepted for publication will be on an alt-rights basis.

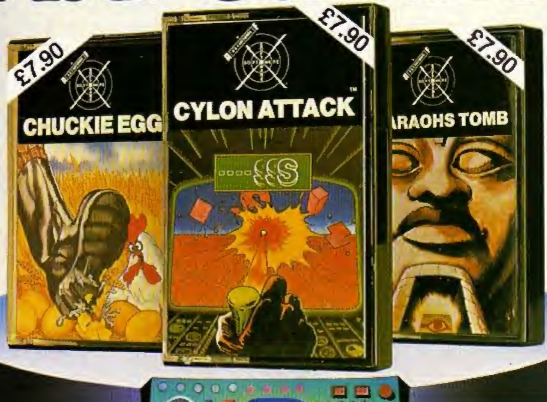
Subscription rates for 12 lanues, post free:

£12 UK £13 Eve (IR £16)

c 1984 Database Public 1984 Database Publications Ltd. No material may be reproduced in whole or in part without written parmission. While every care is taken, the publishers cannot be held legally responsible for any errors in articles or fistings.







BBC ELECTRON DRAGON SPECTRUM

CHUCKIE
EGG

CYLON
ATTACK

JUNGLE
FEVER

PHARAOHS
TOMB

Available from W.H. Smiths,
John Menzies and all leading
computer stores.

Unit 8, Canalside Industrial Estate, Woodbine Street East, Rochdale, Lancs. OL16 5LB. Tel: 0706 341111

Electron Eddie-torial



ONE of the good things about this job is that I get to meet a lot of nice people who are interested in the same sort of things I'm interested in. That's anything to do with the Electron.

I first came across this when I worked on The Micro User in the (thankfully) dim and distant past.

An article or letter would come in from someone called Fred Bloggs who I'd never heard of and it would be used in the magazine.

Later another article or a game would turn up, or I'd meet Fred Bloggs at one of our shows and he'd become a friend.

Some regular contributors I've never even met,

TO

Calling Fred Bloggs!

but they're friends for all

Several of these Fred Bloggses have wisely followed me onto *Electron User*, providing articles, inspiration, and a sense of humour.

Mike Cook, Allen Plume and Trevor Roberts, to name but three, came from my Micro User days and it's nice to have their support on Electron User.

There are, however, quite a few more Fred Bloggs coming to the fore, Electron-using Fred Bloggs who have never written for a magazine before. They

usually start their letter: "You probably won't want to use this, but...".

One has a penchant for writing programs that move animals across the screen. Another is a school teacher who has become a regular reviewer and promises an article on using the Electron in schools.

And then there's Merlin, our adventures man who just appeared like magic, and another programmer who hails from Fairyland (honest, that's the name of his road).

All were just letters and cassettes on my in-tray at

one time. Now they're part of the Electron User team.

And every day more contributions from new Fred Bloggs arrive on my desk.

I never know what I'm going to get in the post, or who it's from. There's always something original from someone who I'd never heard of.

It's great fun going through the mail, I'm getting lots of features for Electron User and I'm discovering a lot of interesting people.

Your name's not Fred Bloggs, is it?

Signpoint Itd.

electron

USERS & DEALERS

The first Joystick Interface on the market.

JOYPORT

Controls over 80% of available arcade games.

Unlike others, our product is intelligent and in stock.

- * Uses 'Atari style' 9 pin joysticks
- # Just plugs in, no soldering
- * Full after sales support.
- Does not overload the limited Electron power supply.

£16.95 inc vat and P & P

Same Day Despatch

ALSO IN STOCK

PRINTPORT

Centronics Printer Interface.

- Suitable for all Centronics Printers.
- Recognises *FX, VDU & CTNL Codes.

Supplied complete with lead and software.

£44.95 inc vat and P & P

Send cheques to :-

Signpoint Ltd., 166a Glyn Road, London E.5.

DYNABYTE



Lemming Syndrome



Mad Marco is on the rampage and has blown the bridge to the mainland. The panic-stricken population are hurling themselves into the shark intested waters and your job is to bounce them to safety whilst avoiding the marauding sharks and the desperate attempts of Marco to blow up your literatt. This highly original, fast and furious game is full of special features and options designed to make your task harder as you get

Machine Code

€7.95

Corporate Climber 454.

Caught in the capitalistic pursuit of corporate expansion, your ambition is to attain the ultimate accolade - the key to the executive washroom! Avoid eager taxmen in the lifts ready to hinder your climb to power and bewere of too much stress resulting in high blood pressure. Definitely not for the faint hearted entrepreneur

Machine Code

£7.95



Exciting and original software for the Acorn Electron



Classic representation of the real thing incorporating excellent high resolution smooth action graphics for accuracy and making full use of sound. Start practising now and avoid being hustled. You control the cue angle and strength of shot. A real pleasure to play

Machine Code

£7.95

Horseroge

An exciting and colourful game complete in every detail with tumbling jockeys, realistic horses. TV van, tote pockeys, reassic norses, I v Van.; one and leader boards, waving crowds and much more Don't lose your money at the track, try HORSERACE instead. Suitable for 1-6 players.

Basic + M/C \$6.95 (All programs require Séries 1.05)

Also svallable:

ELECTRON-AID. An extremely useful 2 program utility which simplifies some of the more difficult aspects of programming your computer. CHARACTER. Easily defines/edits multicoloured characters. VDU 23

statements are automatically generated and can be saved for later use. Characters also displayed normal size on screen. SOUND LAS, Experiment with up to 7 envelope and 15 sound commands simultaneously. Sounds can be played individually or in sequence All parameters clearly displayed and easily altered. Comes complete with full documentation and a user key strip Excellent value at only 65.65.

Excellent value at only £6.95

All programs available from most good computer shops or direct from

DYNABYTE SOFTWARE (Dept. EU5) 31, Topcliffe Mews, Wide Lane, Morley, LS27 8UL.

SAE for Catalogue

(Please include 50p p&p)

Trade Enquiries Phone: 0532-535401

KAY-ESS

COMPUTER **PRODUCTS**

PROFESSIONAL PROGRAMS FOR THE MODEL B AND ELECTRON

SPACE TRAFFIC CONTROLLER-"NEW" (BHE)

As a space traffic controller you have been stationed at the main robot cargo port of the planet Ore-7. It is your job to get the robot spacecrafts down in one piece. As your confidence increases you can increase the number of crafts allowed within your control area. Warning: not to be played after a hard or hectic day! Pause option.

SPACE TANK (B) After you SPACE TANK has landed on the planet Orion, a series of slien tanks, surface hoppers, and spacecrafts will attack. How long can you hold out commander? This game makes use of the Beeb's fast scrolling ability. Can be used with either keyboard or joysticks. Top ten table. Pause option.

HORSES (B)(E)

HORSES (B)(E)

Come on now, don't be shy, choose one of the six horses and let's see what you can do. How many of the fences can you complete at the Ozlon arena, especially with the clock ticking away? New riders can try one of the more docile horses while others may like to risk one of the more lively beasts! Can be used with either keyboard or joysticks. Top ten table. Pause option.

STAR HAWKS (B)(E)
Can you stop the STAR HAWKS before they stop you? Slow work means the generation of more leser firing mutant hawks. Based on the games of Galaxian and Gorf, Can be used with either keyboard or joysticks. Top eight table. Pause option.

DESIGN (BHE)

If you like watching your user defined characters run around the screen but are fed up with the time consuming mathematics, then DESIGN is for you! With DESIGN you can draw your characters on an ex8 grid and let the machine do all the work. DESIGN's features include being able to recall characters for re-editing, displaying VOU 23 commands, and amendable cursor. All characters used in KAY-ESS programs are created using DESIGN.

Available for: (E) Electron (B) BBC Model B

FREE with all orders in NOUGHTS AND CROSSES!!!

HANGMAN (BILL)
Let words become fun again with our three language, (ENGLISH,
FRENCH, ITALIAN), version of the popular game of HANGMAN. There
are 3 levels of play for each language. All words can be replaced or
removed, and new ones can be added. HANGMAN comes with an
instruction program giving full details for parents and teachers. Once
running prying eyes cannot access the word lists!

CURRENT BEST SELLERS

EARLY YEARS 1 and 2 (B)(E) £7.95 EACH of £14.00 FOR BOTH These two peckages are designed to help a young child with some of the simple concepts that they will need in the world. The emphasis is on learning through fun with simple game type tasks to enforce idea's. Time tables' are out and Fred the Frog is in! Topics covered include subtraction, addition, recognition, colour, shapes: sizes, sounds/hotes, co-ordination, distances, estimates, directions.

EARLY YEARS 1

MICKEY THE MONKEY and his apple tree make subtraction fun. COLDUR BLOCKS bring sizes and colours into perspective. MERRY MUSIC turns the keyboard into a musical keyboard. FUNNY FACES presents a line up, which one is the suspect? FRED THE FROG needs co-ordinated help to get across the pond.

EARLY YEARS 2

THE POND seems very active today.

SPEED is required to keep the cake on the conveyor belt.

DIRECTIONS seem to be needed by everyone in Orion village.

ORDER the blocks.

SID THE SPIDER needs some help to get out of the mate.

For children between 4-8 years of age.

Cheques/P.O.'s should be made payable to KAY-ESS computer products. All prices are fully inclusive MAIL ORDER ONLY.

KAY-ESS Computer Products, 11 Buttercup Close, Romleighs Park, Harold Wood, Essex RM3 0XF.

KAY-ESS programs are now becoming available at local dealers.

Dealer enquiries welcome.

KAY-ESS computer products previously traded under the name of ORION SOFTWARE.



Electron utilities start to pour onto market

ELECTRON software has now left its infancy with the release of a growing number of utilities programs.

The first wave of programs for the Electron consisted almost inevitably of games. These were mostly arcade games but adventures soon followed.

Then, as reported in last month's Electron User, educational programs started to head the new releases.

Software companies, already experienced on the BBC Micro, realised that the Electron's potential in the educational field opened up a whole new market.

Now software has entered a third phase. that of the utilities.

Utility programs are neither games programs nor specifically educational. They are designed to make use of the Electron as a tool, rather than a toy or a teaching machine.

From Superior Software of Leeds comes

the Electron Disassembler, a utility which allows the user to explore the workings of the Electron's ROM, its operating system and Basic.

The disassembler translates machine code, the Electron's operating language, into the rather more intelligible assembly language.

Another Leeds-based firm, Dynabyte, have produced Electron-Aid, a utility which consists of two programs.

The first, Character, allows the creation and revision of multicoloured characters.

The second, Soundlab, allows experimentation with the Sound and Envelope commands.

From Salamander Software of Brighton comes the Graphics System, a utility which provides an advanced

picture drawing system for Electron users.

This third wave has only just begun. But with software being produced covering such diverse topics as astronomy and personal accounts, it promises to be the most interesting

... AND ADD-ONS ARE ON THE INCREASE, TOO



First Byte's switched joystick interface

AT ONE time seemingly as elusive as the Electron itself, hardware add-ons are reaching the market in increasing numbers.

Derbyshire based First Byte Computers chose the Electron and BBC Micro User Show to release their switched lovstick interface.

Capable of taking all

standard "Atari-style" joysticks, FBC say that reading the interface is considerably quicker than normal keyboard input or reading an A/D converter.

They have sent preproduction interfaces to all the leading software houses in an effort to

Deliveries improve

THE Electron famine appears to be slowly easing. Dealers are reporting that, while they are still not getting all the Electrons they could sell, deliveries are increasing.

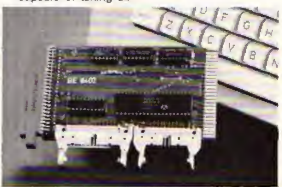
Hopes are that by the end of summer the huge backlog will be easing.

Meanwhile Acorn are becoming more open about what has been causing the problems.

Acorn's marketing manager, Tom Hohenberg admitted that a lot of the trouble stemmed from the ULA, the custom made chip at the heart of the Electron.

The world chip shortage made the situation worse.

Things are getting better but Acorn are carefully avoiding giving the numbers of Electrons being produced.



Broadway interface has a dual role



THE DAY A GHOST GOT AN **ELECTRONICS UPDATE**

THE GHOST of electronics pioneer Sebastian de Ferranti materialised recently - just to get a glimpse of the Electron.

Complete with silver topped cane, tail coat and bowler hat, the apparition of the Victorian gentleman almost brought a northern town to a halt as he dropped into its main micro shop.

It was all for the benefit of a government film unit which had resurrected the 19th century genius in the torm of actor John Rankin for a television programme about the micro revolution.

The film, which has been booked by 60 TV stations around the world, aims to highlight the enormous progress made since the days de Ferranti became a pioneer in the large scale use of electricity and brought light into millions of British homes.

Born in Liverpool in 1864, Sebastian de Ferranti invented Britain's first major power station, and the company that still bears his name is now prominent in making micro chips for computers.

The aim of the film crew at Wilmslow Micro Centre was to shoot footage of the ghost examining the Electron - at the heart of which lies a unique chip manufactured by Ferranti at Chadderton.

However, the actor playing the part was first to admit when it came to electronics he couldn't hold a candle to Ferranti himself.

'I'm afraid it's a subject way above my head", 28-year-old John Rankin told Electron User.

The film's director did not see this as a disadvantage.

What we have been trying to capture here is the amazement that would have been felt by de Ferranti at what has been happening in the last 100 years or more". he said.

BT sign Electron boards contract

ACORN has signed a "cast iron" contract with British Telecom guaranteeing the delivery of several thousand Electron boards by the second half of this year.

They are to be incorporated into the new Merlin Healthnet Workshop which, although still under wraps, is set to be marketed later this vear.

Designed to provide an electronic mail link between health centres and local hospitals, the workstation is already generating considerable interest within the health industry.

"We selected the Electron board because of its suitability and price, and the fact it has a real keyboard", a BT spokesman told Electron User.

Asked how they could be assured of deliveries while Acorn still has a backlog of more than 200,000 orders for the Electron to be filled, the BT spokesman replied:

"We have an absolutely cast iron contract with Acorn which guarantees us delivery

ADD-ONS BOOM

From Page 7

standardise joystick software.

From Broadway Electronics of Bedford comes a combined printer interface and user port.

Complete with drive software and screen dump routine, the module is claimed to be fully centronics compatible and designed with future expansion in mind.

In the pipeline are a disc interface, joystick controls and sideways ROM board, together with a motherboard for multiple installation.

Meanwhile Acorn are promising their own Electron printer and joystick interface for late

No close-down

REPORTS that the Electron production line in Malaysia has been shut down have been strongly denled by an Acom spokesman.

Contradicting rumours that production difficulties had led to its closure, he said confusion may have arisen because the first Malaysian contract was coming to an end.

"All that has happened is that they have produced the number of Electrons they were under contract to produce", he said.

He declined to tell Electron User how many that was, or whether there would be another contract with the Malaysian producers.

Regardez!





- Pupils
- Teachers
- Travellers
- Students
- Graduates
- Linauists
- In fact anyone having an interest in French will benefit from this unique tanguage learning aid

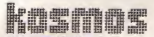
Also available for **BBC** model B SPECTRUM 48K

- Ready made lessons provide an enormous vocabulary of words, phrases and verbs arranged in subject groups.
- * Lessons can be run in three ways; learning, self-test or speed and accuracy test where you key in the answers.
- Lesson displays include all French accents, different colours for masculine and feminine words.
- Full tape editing facilities allow an infinite number of new or updated lessons to be created and stored for later use.

Choice of Level A or B cassettes with totally different vocabularies. £9.95 each [P&P inc.)

Both cassettes include extensive word lists; verbs and phrases are introduced in Level B. Available from dealers or mail order. State BBC, Spectrum or Electron

Also available "The German Master" "The Spanish Tutor".



SOFTWARE

Unit B

1 Pilgrims Close, Harlington, Dunstable, Beds. LUS 6LX Tel: 05255 3942

EPIC ADVENTURES

FULL-SCALE MACHINE CODE ADVENTURES FOR THE BBC AND ELECTRON

OUR AMAZING NEW ADVENTURE IS NOW AVAILABLE

THE WHEEL OF FORTUNE

They said it couldn't be done on the Beeb - but we've done it!

The Wheel of Fortune is a classic puzzzle adventure, with 250 locations, and brings the following advanced feature's together for the first time:-

* Sophisticated language and speech interpreters capable of accepting single or multiple commands, up to 254 characters in length. Complex multiple commands are phrased ust as you would speak them.

Moving characters with varying moods. These characters remain active whether you type enything or not. Their reactions to you will depend upon the way in which you have previously treated them. The speech interpreter allows you to talk to them, to either give them commands or information, or to ask them questions

Instant half-screen teletext graphics for each location (BBC only). These remain on screen with the text and both may be studied simultaneously. The graphics may be switched on or off, as required.

You may save your position on tape OR DISC, using a different filename for wach position.

Up to 10 commonly-used command sentences can be stored and called up as required.

The stored sentences may be changed during the game.

* No frustrating illogical mates " Humorous character behaviour " Scoring " Fast response " Fully disc compatible " Etc. Etc.

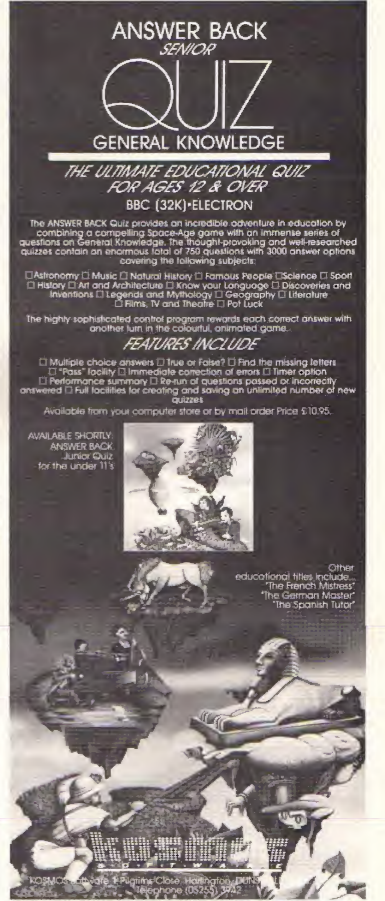
This masterpiece of programming is available for BBC or Electron (state which) for only £9.95 Also available are our 3 popular text adventures. Each has approx. 230 locations and costs just £7.95 1) Castle Frankenstein 2) The Quest for the Huly Grail 3) The Kingdom of Klain PAP FREE if ordering 2 or more games, otherwise add 50p

EPIC SOFTWARE

10 GLADSTONE STREET, KIBWORTH BEAUCHAMP, LEICESTER LEB OHL

Please make cheques payable to EPIC SOFTWARE All our programs are available for immediate despatch

Dealer enquires welcome



The ANSWER BACK Senior Quiz will educate and fascinate ANYONE over 11 years old

KOSMOS SOFTWARE, 1 Pilgrims Close, Harlington, DUNSTABLE, Beds, LUS 6LX Please send me the ANSWER BACK Senior Quiz for the BBC/ELECTRON pomputer

Mr/Mrs/Miss

Arkeless

Post dode.

i enclose a cheque/postal order for £10.95 payable to KOSMOS Software

Part Four of PETE BIBBY's introduction to programming

Name your numbers and LET them have some sp

IN the last article we covered strings, collections of letters and symbols that we want the Electron to treat as one lump.

We saw that we could use labels ending in the dollar sign, \$, to refer to these strings.

It wasn't all that exciting but we found we could run programs like this:

10 REM PROBRAM I
20 LET As=" GRAIM "
30 LET Bs=" 906 "
40 LET Cs=" DUCK "
50 PRINT AS; B\$: C\$
60 PRINT B\$; A\$; C\$
70 PRINT C\$: A\$; B\$

Not exactly earth-shattering, but the program does have its important points.

Notice how once I had assigned AS, BS and CS with the LET statements in lines 20, 30 and 40, I was then able to use the labels, or string variables, to print out three different messages.

I saved myself some typing by using the variable names.

So far we've only given labels to strings. You might ask if we can give labels to numbers and the answer is yes, as shown here:

10 REM PROGRAM II 20 LET A=3 30 LET B=5 40 PRINT A+B

Ignoring the fact that we could do it in our heads, let's look at the principles involved in Program II. Once you've grasped them, programming will become much simpler.

Line 10 is just the REM statement giving the title of the program.

Line 20 uses a LET command to assign a value of 3 to the variable named A.

All this means is that when

we refer to A, as we do later in the program, the Electron will know that we mean the number 3.

Similarly, line 30 gives 8 the value 5. Line 40 now adds the two together. We could of course have just had line 40

40 PRINT 3+5

and it would work just as well.

The point is that in Program II we used A and B, two numeric variables. The Electron was quite happy to use the labels rather than the actual numbers in the final addition. It still gave the correct answer.

If we wanted, we could even add the two variables together and refer to the result by another label. Then we could use a PRINT command to display the result.

Program III shows this method in action:

10 REM FROGRAM III 20 LET H=330 30 LET M=430 40 LET Z=H+M 50 PRINT Z

Line 20 gives the variable H the value of 330, and line 30 labels 430 with the name M.

What line 40 does is to tell the micro to add together *H* and *M* and give the result the label *Z*. Line 50 then goes on to display Z.

The point to grasp is that we can do calculations like the above sum just using variable names and let the result have a variable name. While this example is ridiculously easy for the Electron, the principles involved will apply throughout your computing career.

Notice that it doesn't matter what values we give to H and M in Program III. Lines 40 and 50 will still give the correct answer. Whatever the numbers assigned to the variables in lines 20 and 30, lines 40 and 50 are arranged so that the two figures are added and the result printed out.

Try typing in lines 20 and 30 with different figures in them and you'll see that the program still adds the two numbers together.

The numbers may differ; but the action of the program remains the same.

This use of labels or variable names can save us quite a lot of time and trouble. Have a go at Program IV and you'll see how.

10 REM PROGRAM IV
20 LET D=100
30 LET E=200
40 PRINT D+5,D-5,D+2,D/20
50 PRINT E+24,E-16,E+2,E/25
60 PRINT E-D,D-E,E+D,E/D

The last three lines of the program give us the results of 12 different calculations using the two variables D and E.

If we wanted to do the same calculations with two other numbers such as 400 and 800 the only lines we'd have to change would be lines 20 and 30.

We'd just give the labels D and E the new values. The rest of the program would stay unchanged and give the required results.

The new lines would be:

20 LET D=400 30 LET E=800

The program is quite powerful. We can assign any two numbers to the variable names in lines 20 and 30 and it will perform the correct calculations.

The Electron will do the same thing, carry out exactly the same operation on different numbers with very little

Just by changing the values of the variables we could perform hundreds of calculations, far faster than we could on paper — and that is the essence of computing.

Now let's change the subject a little and look at what a LET statement actually does.

We've said it gives a label to a number or a string and that we can refer to that string or number by that label. This is true but there's a little more to it than that.

You probably already know your Electron has 32k of memory for you to use.

This can be looked on as an electronic scrap pad. It's here that all your programs are stored in coded form.

We won't bother about the technicalities of memory, it's not needed at this stage.

We will, however, take a look at what the LET command does with the memory,

Suppose we have a line like:

10 LET X=3

What this does is to tell the Electron to set aside a part of memory to store a number in. It knows that it's a number, not a string, as the name doesn't end in \$.

It is to call this reserved part

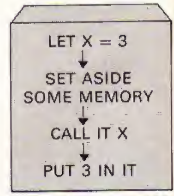


Figure I: Assigning a variable

of memory X and it is to put the value 3 into it. Figure I shows this in operation.

Now, when the Electron comes to an X in a program it will search through the memory for the part called X and use the value it finds stored there.

Should there be no piece of memory labelled X it will tell you so with an error message.

If, later on in the program, we have a line such as:

200 LET X=7

this will cause the Electron to look through its memory for the part called X and store the value 7 in it. Now if we have a line such as:

210 PRINT X

it will print out the value it finds in the part of memory labelled X, which is 7.

The old value has gone, the memory only keeps the last value given to that label.

So, to summarise, when we give a number a label, we are setting aside a space in memory, calling that space by the label.

When we later use the label in a program the Electron searches its memory until it finds the part with that label and gives the program whatever value it finds there.

Program V shows this in action. Line 20 sets aside a piece of memory and calls it T. Line 30 tells the Electron to display the value it finds in that part of memory labelled T.

Line 40 tells the Electron to find the part of memory labelled T and put the value of

Line 50 then prints out the value the micro finds in the part of memory labelled 7 which is now the number 2. I leave it to you to find out what lines 60 and 70 dol



50 PRINT T 40 LET 1=3

70 PRINT T

Now that you've done all that typing. I'll let you into a secret about LET. You don't have to use it in the BBC Basic used by the Electron. The Electron will interpret a line

such as:

10 LET P=5

10 P=5

In both cases, P now stands for 5. This means that we could have written Program III

> 10 REM PROGRAM 111 15 REM (without LET) 20: H=330

30 M=430

40 Z=H+M

50 PRINT Z

and the Electron would accept it. From now on I won't be

using LET, I'll let the micro assume it.

So far the programs we've used have only had single letter variable names, all in capital letters.

We can, however, use longer, more meaningful names provided that they obey the rules set out in Table 1.

Using longer, more appropriate names can really make a difference to understanding how programs work.

Have a look at this:

10 REM PROGRAM VI

20 W=10

30 K=20

40 ASHEN

50 PRINT A

This prints out the area of a rectangle of width 10 and height 20. Program VII does exactly the same thing but it is much more easily understood from its listing:

10 REM PROGRAM VII

20 width=10

30 height=20

40 area=width*height

50 PRINT area

You'll notice I have used meaninoful variable names and that they are in lower case. letters. The names are in small letters for two reasons.

The first is so that there is no inadvertent clash between a variable name and a Basic keyword, of which more later,

Since Basic keywords must always be in capital letters, so using lower case variable names avoids this problem.

The second reason is that the variable names stand out in the listings, separated from the Basic keywords which have capital letters.

It may not help the Electron, but it does help you and

From Page 11

anyone who may be reading your listings.

Let's take a brief look at the rules for variable names shown in Table I.

The first says that there must not be any spaces in the name. If you decide to use a variable name with a space in the middle, you'll get an error message.

If you must have a gap, then use the underline character which you'll find on the same key as the down cursor.

And don't use the hyphen instead of the underline. You aren't allowed to use punctuation marks or mathematical symbols in variable names. Nor can they start with a number.

Finally, as we said above, a variable name can't begin with a Basic keyword. A variable LETTER would cause the Electron confusion with the

RULE	WRONG	RIGHT	
No spaces in variable name Must not start with number No punctuation marks in name	sleeping dogs = 3 2nd time = 35 peter's = 9	steeping_dogs = 3 secondtime = 35 peters = 9	
No arithmetic operators included in name	night+day = 24	nightandday = 24	
Must not begin with a Basic keyword	LETTERS = "a"	letterS = "a"	

Table I: Rules for naming variables

Basic keyword LET. It would be better to use letter.

It seems like a lot of rules at first, but they'll soon become second nature, and the Electron will always tell you when you've got it wrong.

Using meaningful names really helps you to better programming and it's a habit worth getting into.

And that's it for this month. We've covered giving labels to numbers (numeric variables) and had a closer look at what LET does.

We've seen that we don't have to type in LET - the Electron will assume it.

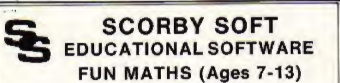
Finally we've learnt the rules for naming variables, both numeric and string.

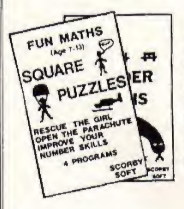
Next month we'll be looking at how to give values to variables while the program is still running.

Until then have a look at Program VIII. Can you guess what value total will have when it's displayed by the PRINT command of the last line?

Do you understand what's happening?

- 10 REM PROGRAM VIII
- 20 total=1
- 30 total=total+i
- 40 total=total+total
- 50 total=total+1
- 40 PRINT total





Two full-graphics packages designed to improve mental number work and logical thought skills. All programs are fun to use and are proving very successful in speedingup logical thought and mental arithmetic. BBC versions of the same programs are used in schools.

- SQUARE PUZZLES
- (4 programs) £6 INVADER MATHS
- (2 programs) £4 (Buy both for £8.50)

INFORMATION HANDLING

211.50

A two-cassette package of programs and data-bases to introduce you to the world of information technology. Use large data-bases, create and use cassette tiles, produce your own electronic dictionary. Features 19th century population survey with full documentation on how to computerise similar information for your own area. This peckage has been written for new computer users or anyone who wants an introduction to information handling.

Cheques etc. to:

SCORBY SOFTWARE.

Main St., Flixton, Scarborough, YO113UB



QUALITY EDUCATIONAL SOFTWARE

PLAYBOX

BBC MICRO B/ACORN ELECTRON

A series of three programs that will provide hours of fun for all the family.

MEMORY is a game for two players, where the computer displays a series of pictures which must be paired off.

HANGMAN has a vocabulary of 280 words and a facility to define your own words. Categories include countries, animals, birds, world capitals and others, for age seven upwards.

BRICKSMASH traps you behind a red brick wall. Answer the general knowledge questions correctly to break down the wall and escape.

All programs are very user-friendly with full colour graphics and high quality sound. All three programs are available on one cassette for £6-50 incl. Also available on 40 Track disc for £8-50.

AVAILABLE BY MAIL ORDER OR FROM GOOD COMPUTER OUTLETS.

PLEASE STATE WHICH COMPUTER WHEN ORDERING.

COMSOFT COMPUTER SOFTWARE 7 ROMAN DRIVE

GUARANTEED 48 HR DESPATCH

LEEDS WEST YORKSHIRE

TRADE ENQUIRIES WELCOME. TEL 0532 665621



□ 88C 'B' cassette - £6.95 □ Electron cassette - £6.95

☐ I enclose cheque made payable to Optima Software Ltd.

Optima Software Ltd., 36 St. Petersgate, Stockport SK1 1HL.

No.....

Expiry date

Add 50p p&p (post free 2 or more)

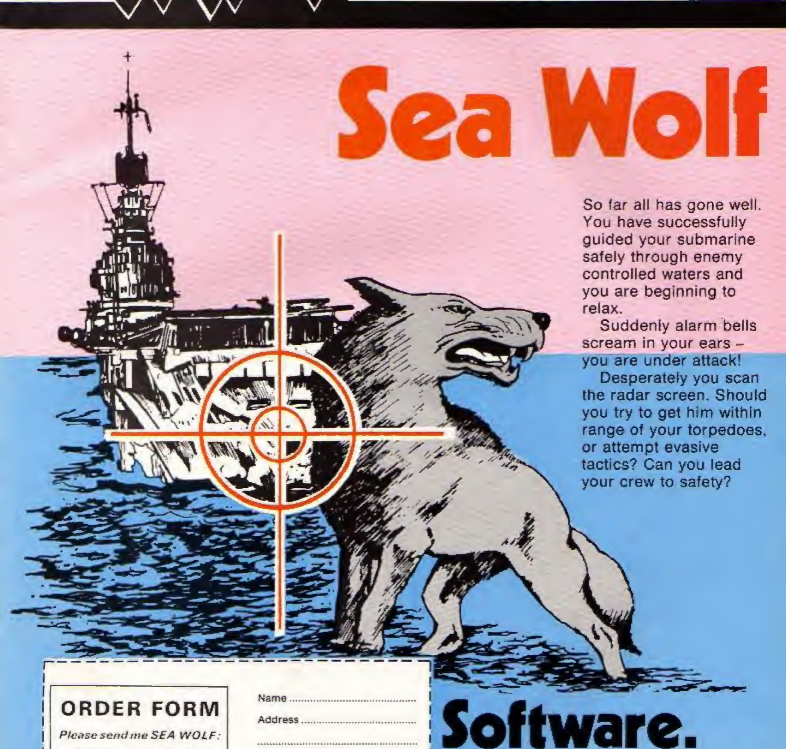
☐ I wish to pay by

□ Access □ Visa

OPTIMA SOFTWARE

With a touch

of brilliance



NIGEL PETERS investigates the use of graphics windows to enhance your program displays

Send your message that that that that the he tings the also through a window!

THIS month we'll be having a close look at Message, a program that Andrew Waite tells me he used to send a greetings message to his uncle.

It's a very simple but also very effective program as you'll see if you type in the listing and run it.

The secret lies in its use of something called the graphics window – a piece of the screen set aside for graphics displays.

The only thing you have to know to understand Message is that you define a graphics window with a VDU24 command.

Of course you have to be in a graphics mode to do it — it won't work in Modes 3 and 6.

This VDU24 is followed by the coordinates of the bottom left hand corner of the graphics window, then those of the top left hand corner.

To get the coordinates you must know that the TV screen is divided into a lot of imaginary points. There are

1280 of them going from left to right and 1024 from bottom to top, as you'll see in Figure I.

You can refer to any point on the screen using two coordinates. The bottom left of the screen is 0.0, and the top left is 0.1023.

The top right is 1279,1023 and the bottom right is 0, 1279.

Usually the graphics screen fills the whole of the screen, but we can change this with the VDU 24.

To achieve the graphics screen that I've coloured red in Figure II all we do is put the Electron in a graphics mode, say Mode 5, type in:

VDU 24,40;40;1239;983;

and press Return. Don't forget the semi-colons, they're vital.

Nothing much appears to happen, but let's type in:

6001 0,129

and press Return.

Now we'll use CLG to clear the graphics screen we've defined with our original VDU 24 and see what happens. Type in:

CLG

and press Return. We get a red rectangle.

This is our graphics window. The GCOL changed the background colour to red and when we cleared the graphics window with CLG the window turned to red.

Now let's define another graphics window just inside the first using:

YEU 24,80;80;1199;743; and change the background colour to yellow using:

GCOL 0,130

Now entering CLG will



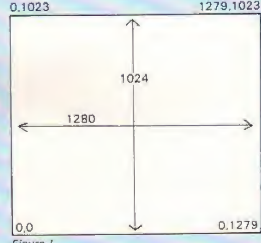


Figure 1

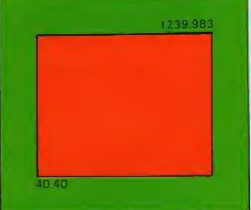


Figure II



produce a yellow rectangle just inside the first.

We've cleared the new graphics window to the new background colour yellow. But it has left the bits outside the new window in the old colour red. Figure III shows what has happened.

Have a go at producing a few different graphics windows. It's a great way of producing fast rectangles and is the technique that Andrew has used to send his message.

The first two lines of the program are REM statements that give information to us humans but not to the Electron.

Lines 30 and 240 form a REPEAT ... UNTIL loop that runs the lines that come between them over and over again, endlessly.

Line 230 puts a kind of break on this, holding up the program until a key is pressed. This just allows you to see the message again and again.

Line 40 puts the Electron in Mode 1, as you might have guessed. This is a four colour

graphics mode.

The VDU23 on the next line just switches off the flashing cursor.

Lines 60 to 100 set up the five main variables of the program, while line 110 does the main work.

This defines a graphics window.

Where the window actually is depends of the value of A. B, and C when the program executes this line. It does this more than once, as we'll see later.

Line 120 then uses the value that it finds in the variable D to alter the background colour of the graphics window and the next line clears the new window to that

Line 140 just makes a beep every time the program comes to it, the pitch depending on the value of the variable E.

Lines 150 to 170 after the values placed in the variables that we've previously used to define the graphics window.

This has the effect of moving the window inwards next time it is defined - see Figure IV.

Line 180 alters the variable that decides the background colour, making sure that it always contrasts with the previous colour.

Line 190 increases the value of E.

Line 200 is a powerful one. When the program is run, it sets up a graphics window, then alters all the variables, and then comes to line 200.

If the value of A is less than 760 then the program has to go back to line 110 and repeat the whole process over again with the newly altered vari-

This has the effect of displaying a new graphics window and changing the variables again.

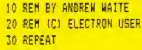
If A is still less than 760 when the program gets to line 200, it goes back to line 110 and starts all over again creating yet another graphics window inside the others.

That's how we produce all those nice boxes on the screen.

When A is equal to 760, or greater than it, the program doesn't have to go back to line 110 as the condition of the GOTO has been fulfilled.

It then goes on to obey lines. 210 and 220 and print the message in the centre of the screen. We've congratulated Andrew on his program. You could, if you wish, insert your own messages.

And that's it. Simple, when you know how. Yet very effective indeed. Nice one, Andrew.



40 MODE I

50 100 23,1,0;0;0;0;0;

60 A=0

70 8=1279

80 C=1023

90 D=129 100 E≠0

110 VDU Z4,A;A;B;C;

120 GCOL O.D.

130 CL6

140 SOUND 1,-15,E,1

150 A=A+20

140 B=B-20 170 €=0-20

180 D=D+2

190 F=F+40

200 IF A<760 THEN GOTO 110

210 PRINT TAB(15,15);*

NICE ONE "

220 PRINT TAB(15,16);" ANDREW '

230 WATTS-GETS 240 UNTIL FALSE

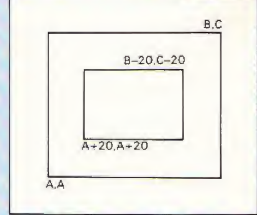


Figure IV Figure III

1199,943

1239,983



National Micro

1 year GUARANTEE on all our products

WORD HANG (BES)

An educational version of the popular hangman game.

Special price valid to May 31, 1984 £7.97

ALL PRICES INCLUDE VAT

How to get a generous discount on all your purchases!

WHAT YOU DO

Either purchase three items of software for the price of two (fowes: priced item free) or make purchases to the value of \$100 or more.

WHAT YOU SAVE

- 1. All subsequent purchases totalling over £25 are eligible for discount" of:
 - IO 6 on software ◆ 5% on hardware when you quote your membership number.
- 2. If you buy at least one them of softwere every month you get 10% discount on all such purchases. Ask for a registration cord to take advantage of this scheme.
- 3. The apportunity to enter the members' competitions run throughout the year Just ask for competition entry form when you send to

Ask for an application form at any of our outlets or write for a form to:

> National Micro Centres Computer Club. 36-38 St Petersgate, Stockport SK1 ILH.

* Discount only applies to our normal prices and not to any special offer prices which may be in force for the time being.

Our top best-sellers

Birds of Prey (Romik)

A fast moving invaders type game where the aliens in space take the form of birds. Good value for money. £6.99

Chuckie Egg (A & F)

Just when you thought it was safe to go back on the farm this game makes you think again. The idea is to collect eggs before storks devour comor you. A progressive game requiring extremely high skill levels. The nightmare has

Killer Gorilla (Micropower)

Fast becoming a cult game. Dodge tumbling barrels and blazing fireballs as you battle to rescue the darrisel in distress, Gripping multi-level action £7.95

Twin Kingdom Valley (Bug-Byte)

Not only a good adventure but all 175 locations are drawn in full-screen hi-res graphics. A sophisticated adventure game £9.50

Cylon Attack (A & F)

"Outstanding ... quite simply excellent ... the graphics leave most other games standing". Micro User. £7.90

GAMES

Cylon Attack	£7.90
Chuckle Egg	
Acomsoft	
Draughts	
Meteors	£9.20
Snapper	£9.20
Starship Command	£9.20
Chess	£9.20
Forth	£16.10
Graphs & Charts	£9.20
Lisp	£16.10
Monsters	£9.20
Alligata	
Bugblaster	£7.95
Lunar Rescue	£7.95
Fruit Machine	£5.95
Bug-Byte	
Twin Kingdom Valley	£9.50
Dr. Soft	
747 Simulator	£7.95
Digital Fantasia	
10 Little Indians	£10.29
Arrow of Death Part 1	
Arrow of Death Part 2	
Circus	CIOGO
	* T.III.ZY
Escane From Pulsar 7	£10.29
Escape From Pulsar 7	£10.29
Escape From Pulsar 7	£10.29
Escape From Pulsar 7 Feasibility Experiment Golden Baton	£10.29 £10.29 £10.29
Escape From Pulsar 7 Feasibility Experiment Golden Baton Persus Andromeda	£10.29 £10.29 £10.29
Escape From Pulsar 7 Feasibility Experiment Golden Baton Persus Andromeda Time Machine	£10.29 £10.29 £10.29 £10.29 £10.29
Escape From Pulsar 7 Feasibility Experiment Golden Baton Persus Andromeda Time Machine Wizard of Akyrz	£10.29 £10.29 £10.29 £10.29 £10.29
Escape From Pulsar 7 Feasibility Experiment Golden Baton Persus Andromeda Time Machine Wizard of Akyrz Ivan Berg	£10.29 £10.29 £10.29 £10.29 £10.29 £10.29
Escape From Pulsar 7 Feasibility Experiment Golden Baton Persus Andromeda Time Machine Wizard of Akyrz Ivan Berg TDo	£10.29 £10.29 £10.29 £10.29 £10.29 £10.29
Escape From Pulsar 7 Feasibility Experiment Golden Baton Persus Andromeda Time Machine Wizard of Akyrz Ivan Berg	£10.29 £10.29 £10.29 £10.29 £10.29 £10.29 £12.65

Music Quiz	212.65
Royalty Quiz	12.65
Science Fiction Oulz	12.65
The Dating Game	12.65
Theatre Quiz	212.65
Micropower	
Adventure ,	£7.95
Bandits at 3 o'Clock	£7.95
Croaker	
Cybertron Mission	£7.95
Danger UXB	
Escape from Moonbase Alpha	£7.95
Felix & The Fruit Monster	£7.95
Felix In The Factory	£7.95
Galactic Commander	£7.95
Intergalactic Trader	£7.95
Killer Gorilla	
Moon Raider	£7.95
Nemesls	£7.95
Positron	£7.95
Swoop	£7.95
Optima	
Seawolf	24.05
Bed Bugs	EU.75
	E0.73
Romik	
Alien Break-in	£7.95
Atom Smasher	£7.95
Birds Of Prey	£6.99
Superior Software	
Centibug	£7.95
Allen Dropout	£7.95
Invaders	
World Geography	£7.95
Fruit Machine	£7.95
Constellation	£7.95

Centres

MAIL ORDER DIVISION

Phone your order 061-429 8080

Answering service outside normal office hours Or use the order form below

DATA STORAGE

A data cassette recorder that perfectly matches the Electron

£42.95



Fully compatible with the Electron and specifically designed for data saving and loading, the Pye data cassette recorder (with free power pack and Electron lead) is guaranteed to end your data storage and retrieval problems.

HOME & BUSINESS

Acomsoft Personal Money Management	£11.50
Optima Datext	£9.95

UTILITIES

Optima Optimon	£9.95
Superior Software Disassembler	£7.95

EDUCATIONAL

Acomsoft	
Creative Graphics	£9.20
Graphs & Charts	€9.20
Tree of Knowledge	£9.20
Alligata	
Primary Art	£7.95
8.E.S.	
Animal Vegetable Mineral	£8.97
Happy Letters	£8.97
Happy Numbers	€8.97
Map Rally	£8.97
Timeman One	£8.97
Timeman Two	
World Wise	
Golem	
Education 1	€8.00
Education 2	
Fun With Words	
SuperLife	
Mirrorsoft	
1st Steps with the Mr. Men	FR 95
Quick Thinking	E0.93

Personal shoppers can obtain the products advertised on this page from the following retail stores:

Stockport Micro Centre 4/6 Brown St., Stockport, Greater Manchester. Tel: 061-480 0539

Wilmslow Micro Centre, 62 Grove Street, Wilmslow, Cheshire, Tel: 0625 530891

JUST ARRIVED!



Nowyou can use a joystick with your Electron with First Byte's switched joystick interface. We expect it to be the most asked for add-on of them all. This plug-in cattridge takes standard Atan-style joysticks, which are far more popular – and cheaper – than analogue joysticks. Lots of joystick games are now being produced for the Electron. So be one of the first to add this excling new dimension to your games plasted!

First Byte joystick interface £24.95
Kempston joystick £11.74
Sureshot joystick £15.05

MONITORS

Microvitec 1441 Hi (Metal)	£506.00
Microvitec 1431 Low (Metal)	£247.25
Microvitec 1451 Med (Metal)	£373.75
Kaga K12G Green	£125.35
Kaga K12A Amber	£136.85
Kaga K12R1 Low Res	£274.85
Kaga K12R2 Med Res	£327.75
Kaga KI2R3 Hi Res	£458.85
Nordmende 14" TV/Mon	£250.70
Nordmende 14" TV/Mon Remote	£264.50
Zenith 12" Green	

ALL PRICES INCLUDE VAT

Be among the first to own the electrifying Electron!

The baby brother of the BBC Micro has been hailed by the computer press as a big breakthrough in power and price. This exceptional machine is already being forecast to be the top-selling micro of 1984. It comes complete with an introductory cassette of 15 programs, a very comprehensive user guide and an easy to understand DIY book on programming.



£199.00

Stocks are limited, so it's very much a case of first come first served. We promise that no cheques will be cashed until the machine is despatched.

System Sac £19.95 Electron Dust Cover £2.95

ORDER FORM

Post to: NATIONAL MICRO CENTRES, 36 St. Petersgate, Stockport SK1 1HL

	Diameter laboration	Please supply the following:		To	otal	
ltem	Please supply the j			£	P	
	13 4 4 7 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
	ctive credit terms		Carriage .	FRI	Ē.,,,,,,	
1	House for deraits		TOTAL			
	ate method of payment:	Name				
		Addres	c			
Natio	que payable to onal Micro Centres	Truck 6-3				
Acce	ss/Barclaycard No.					
Fice	Say Darciaycara 110.	Tel. No				
		Signed				

Enjoy the thrills and spills of this exciting rally driving game by ERI



10 REM RALLY DRIVE (C) ELECTRON USER by Eric H. Crisp

20 MODE 6 :PROCInstruct : MODE 5

30 REPEAT

40 PROCInitial

50 REPEAT

60 PROCRoad

: PROCKeys

:PROCTest

70 UNTIL FX

BO MODE &

: PROCResult

: HODE 5

90 UNTIL FALSE

100 DEF PROCCalc

110 UI(PI)=(CPI-II(PI))/(PI

+13

120 LI(PI)=UI(PI)-2*(896-VI

130 RI(P1)=U1(P1)+2+(896-VI

(PYI)

140 ENDPROC

200 DEF PROCDraw

210 GCOL 3,3

: VX=VI(PX)

INX=VX(PX+1)

220 VOU 25,4,UI(PI);VI:25

This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are given on Page 4 of the February issue.

.5. (UI (PI+1)+UI (PI))

DIV 2: (VI+NI)DIV 2:

240 VDU 25,4,RZ(PX);VX;25

,5,RX(PX+1);NX;25

,4,L1(P1);V1;25,5

,LI(PI+1);WI;

250 ENDPROC

300 DEF PROCInitial

310 CST=0

:CYZ=0

1CPX=320

:CZ=0

:LZ=0

: PPI=0

:DI=0

:FI=0

320 FOR PX=010 6

: II (PI)=0

: VI(PI)=896-640

DIV (PI+1) :PROCCalc

ENEXT

330 TIME =0

:COLOUR 129

: 61-6

: VDU 29,640;160;23:8202

:0:0:0:0:

340 FOR PI=OTD 4

: PROCDraw

SHEXT

350 VBU 18,0,1,25,4,-640;-1

60; 25, 4, -640; 160; 25

,85,640; -160; 25,85

,640;160;

360 VDU 18,0,2,25,4,560;210

:25.85,640:-4:25.85

,530; 224; 25, 85, 530; 20; 2

5,85,500;234;25,85

,470; 224; 25, 85, 530; 20; 2

5.85.440:200:

370 VDU 25,85,320:44:25

,85,320,224,25,85

.160:64:25.85,160:244:2

5,85,0;76,25,85,0;256;2

5,85,-160;64;25,85

,-160; 244; 25, 85, -320; 44

125,85,-320,224,25 ,85,-530;20;25,85

,-440:200:

380 VDU 25,85,-640;-4;25

,85,-470;224;25,85

,-640; 160; 25, 85, -500; 23

4:25,85,-560:210:25

.85, -530; 224: 18,0

,0,25,4,-530,20,25

,29,-440;192;25.4

,530; 20; 25, 29, 440; 192;

390 COLOUR O

:PRINT TAB(3,27) "SPEED" TAB(13,27) "TIME"

: COLOUR 3

: ENDPROC

400 DEF PROCInstruct

410 DIM XX(10).VX(10)

.UZ(10).LZ(10).RZ(10)

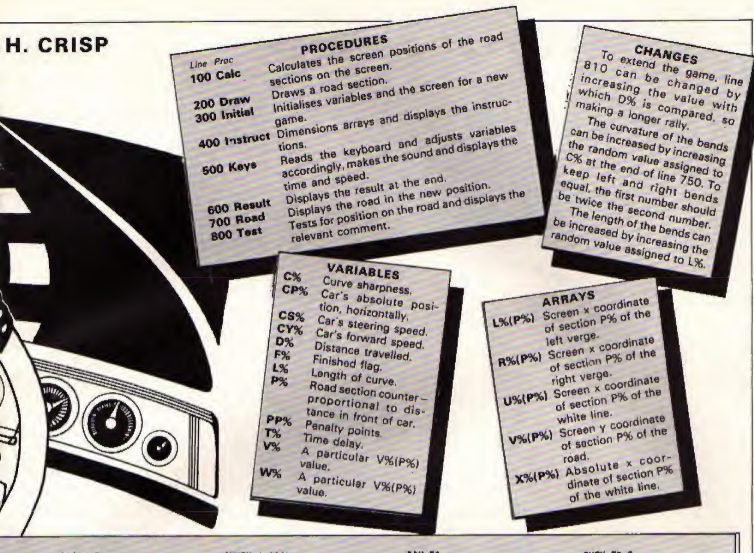
420 PRINT TAB(13,2) "RALLY DRIVER TAB (13.3)

******* 430 PRINT TAB(6,5) You

are on a timed section of a"' rally. You can incur penalty points for driving on the verge or the

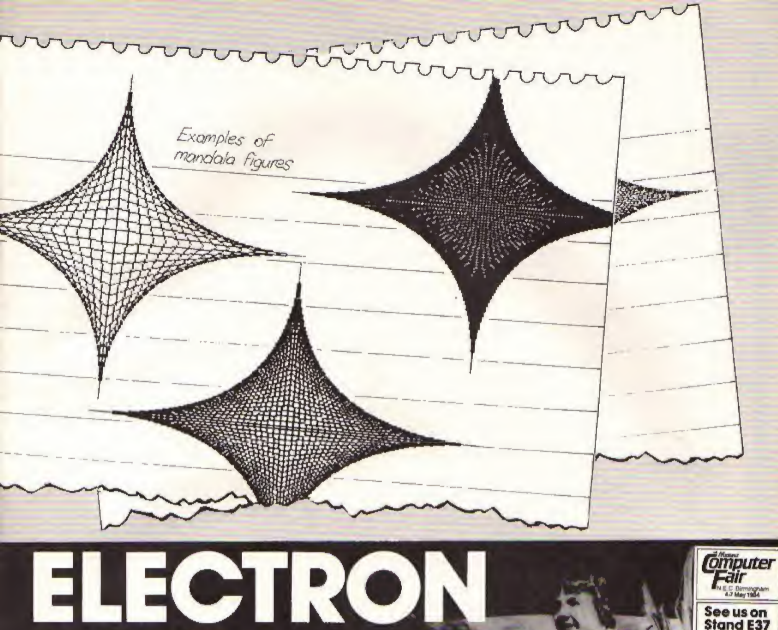
wrong side of the

road. A crash scores



nothi	ng.*	INKEY (-104)		DIV 50		THEN FI=2
440 PRINT	TAB(6,12) "The	PRINT TAB(0,28)CYY	30	PRINT TAB (5,20) *PRESS		: ENDPROC
	ols are as follow	DIV 500TAB(10,28)		SPACE TO DRIVE AGAIN"	820	IF U1(0)>18000R U1(0)(-
5. *** 6	PC (12)*A	TIME DIV 100 6	40	*FX15.0		1600
Accel	erator*SPC (22) 560	IF CSI)10 6	50	REPEAT UNTIL GET =32		THEN FZ=1
*2	Brake"SPC (28)	THEN CSI=10 6	60	ENDPROC		:PPI=PPI+100
*(. Left"SPC (29)	ELSE IF CSX(-10 7	00	DEF PROCROAD		150UND 16,-15.4,50
	, Right"	THEN CST=-10 7	10	P1=0		:FOR P1=010 500
450 PRINT	TAB(8,20)*PRESS 570	UNTIL TECTIME		:PROCDraw		:VDU 19.1,P1;0;19
SPACE	TO DRIVE OFF* 580	CPI*CPI+(CYI*CSI)		:XX(PX)=XX(PX+1)		,2,PX+210;
460 #FX15.	0	DIV 4000		:PROCCalc		INEXT
470 REPEAT	UNTIL GET =32 590	ENOPROC		:PI=I		: ENDPROC
480 ENDPRO	600	DEF PROCResult 7	20	REPEAT	830	IF U1(0) >9600R U1(0) <-9
500 DEF PR		IF F1=1 7	30	IF PI()5		60
	I-4000+INKEY (-66	THEN PRINT TAB(7,5)		THEN PROCOF an		THEN PPI=PPI+15
	INKEY (-98)-500	"You travelled ";D1 7	40	11(P1)=11(P1+1)		:PRINT TAB(4,30)*ON
520 1F CYX		DIV 10; ". "; DINOD 10;		:PROCCalc		THE VERGE*:
	YX=500	" miles before""you		:PI=PI-1		: ENDPROC
	F CYT>40000	CRASHED!***		:PROCDraw	940	IF UZ(0)(320
	Y1=40000	You also managed to		:PX=PX+2		THEN PPZ=PPZ+5
	E +200-SER (CYT)	incur ":PPI; "penalty 7	50	IF PZ=5		PRINT TAB(4,30)" WRONG
: DX=DX		points."		THEN LX=LX-1		SIDE "I
		IF FI=2		:II(6)=XI(5)+Cl		: ENOPROC
DIV BO		THEN PRINT TABIS.5)		: IF LI(=0	850	PRINT TAB(4,30)*
	BPE 1,40020	"WELL DONE! You took		THEN L1=RND(20)		'1
	YX+201,4,-2	"ITINE DIV 1001" secon		:C1=(RND(201)-101)		: ENDPROC
	.1,126,0,0,-126	ds" "but incurred "IPP1 7	160	UNTIL PIX5	Th	is listing is included in
,126,0		; penalty points.	170	ENOPROC		is month's cassette
540 REPEAT		. Your score is	100	DEF PROCTest		ne offer. See order
	Z-INKEY (-103)+		810	IF DZ>100	for	m on Page 47

MANDALA is an element-Notebook Part 4 ary but very effective program that draws a pattern of fine lines on the screen Figure it out of your Electron. The program itself is simple, with only nine active lines. But the logic behind it isn't trivial. Try working it out with pencil and paper and you'll soon see the pattern emer-10 REM MANDALA 20 REN NIGEL PETERS 10,20 REM statements 30 MODE 1 40 BCOL 0,1 50 MOVE 500,500 40 Choice of colour instruction 60 FOR X=0 TO 500 STEP 32 Position of 70 DRAW 500,1000-X lines to be 80 DRAW 500-1,500 drawn 90 DRAW 500.X 100 DRAW 500+1,500 60, 110 FOR ... NEXT 100P -110 NEXT The usual REM statements giving information about the program to humans but not to 10-20 the Electron. Puts the Electron into Mode 1, allowing fine lines to be drawn. Try out other modes. 30 GCOL 0.1 chooses red as the colour the lines will be drawn in. Try using 2 or 3 instead of 1. 40 Why don't you use 0, the other logical colour available in this mode? Moves the graphics cursor to point 500,500. X-axis The drawing starts here. 50 These lines define a FOR ... NEXT loop which draws the pattern. Each time round the 60-110 loop, four lines are drawn, the changing values of X changing the positions of the Draws a line to the point defined. Each time round the loop the point will move down from 70 the top of the screen along the Y-axis. Draws lines from the last point to a point that moves out to the left along the X-axis each 80 Draws lines to a point moving upwards each time along the Y-axis. 90 Trevor Raberts Draws lines to a point moving out along the -X-axis each time round the loop. 100



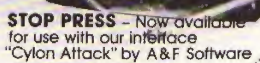


...this is the add-on you have been waiting for.

A switched joystick interface for the Electron user.

Only £24.95 incl. VAT

- Compatible with all "Atari-style" 9-pin joysticks
- Plug in cartridge design
- Tough plastic casing
- Does not interfere with keyboard operation
- Available from your dealer or
- direct by mail order 12 month guarantee
- Games coming soon from most software houses
- Extends the versatility of your Electron computer





First Syte, Dept. EU. 10, Castlefields, Main Centre, Derby DEI 2PE Tel: Derby (0332) 365280

A Genuine First Byte Add-on

S. Little State on Lid.



Send secret messages with the help of PETE DAVIDSON's coding program

THIS program is intended to be used by secret agents to send messages to other agents. Or, alternatively, from one Electron user to another.

The messages can be sent as coded writing, or as a coded message on tape. Either way it will be difficult for anyone without the correct code number to decode it.

To prevent unauthorised use of the program you have to enter a password before you can use it.

The password does not appear on the screen, so no one can read it over your shoulder.

The password we use here is ELECTRON. But it is easily changed by altering the last line of the program.

You then enter the code number. The way the message is coded depends on this number

Either read and understand how the number works (below) or type any number. If it is not valid the computer will give you some suitable suggestions.

Remember the number! You cannot decode your message without it.

The message is split into groups of five letters. The first five numbers of the code number are used to determine the order that the letters are placed within the group.

For example, ABCDE becomes ACDBE using 13425 as the first part of the code number.

The sixth number in the code number determines how many are added to the Ascii value of each letter.

For example, if this number is 2, any As in the code become Cs.

All the above means that the code number must be six numbers long, and consist of the numbers 1 to 5 in some order, followed by a number between 1 to 4. Here are some example code numbers, and a sample of how they would gode ABCDEFGHIJ:

- 123450 would leave the message uncoded.
- 123451 would change ABCDEFGHIJ to BCDEFGHIJK.
- 543210 would change ABCDEFGHIJ to EDCBAJIHGF.
- 543211 would change ABCDEFGHIJ to FEDCBKJIHG.

There are 600 possible code numbers, ranging from uncoded to difficult to decode.

MAIN PROCEDURES

PROCINIT: Reads the password. Change it in the last line of the program if you wish.

PROCIDENTIFY: Lats you enter the password, and checks it against the password in memory, If it is wrong three times, the program falls into an endless loop at line 350. Once you have the program working you can make it more secure against unauthorised use by inserting two more lines:

> 5 *FX200.3 5 ON ERROR BOTO 350

Line 5 causes memory to be wiped when Break is pressed (so that no one can list your password). Line 6 will put the program in an endless loop if escape is pressed.

Note that you must never put lines like this into any program unless it is saved on tape, and you are sure that it is error free.

PROCNUMBER: This takes in your code' number and checks that it is valid. If it is you proceed. If it's not, PROCINVALID is called.

PROCINVALID: Prints out how you can create a valid code number if you type in an invalid one. It also gives you some examples to use if you cannot create your own.

PROCTYPEIN: The input procedure. The message (whether coded or not) is returned as MESSAGE\$.

PROCCODE: This allows you to type your message in (using PROCTYPEIN). It then converts it first to CODE\$ (by rearranging the blocks of five letters) and then to FINALCODE\$ (by adding a number to the Ascii code of the letters). The procedure then gives you the option to save your code on tape.

PROCDECODE: This reads FINALCODES from tape. or uses PROCTYPEIN to obtain the coded message as MESSAGE\$ from the keyboard and then calls it FINAL-CODES.

10 REN EDDIE'S CODING PROGRAM

20 REM (c) ELECTRON USER

30 REM BY PETE DAVIDSON

40 MODE 6

:VDU 23:8202:0:0:0: 50 PROCINIT

60 PROCIDENTIFY

70 PROCNUMBER

80 CLS

: VDU 7 : INPUT '' Do you want to code or decode? "TASK

90 IF TASKS="CODE" OR TASKS=

"code"PROCCODE ELSE IF TASK#="DECODE"

OR TASK\$="decode" PROCDECODE

ELSE SOTO 80 100 VDU 7

> :PRINT '"Do you want to use the program again

: ANSWERS=BETS

110 IF ANSWERS="N" CLS

1 END

ELSE IF ANSWERS()*Y*

THEN 100 120 VDU 7

:CLS

PRINT "Do you want to use the same code number?"

: ANSWERS=BETS

130 IF AMSWERS="Y"

THEN BO

ELSE IF ANSWERS-"N"

THEN 70

ELSE 130

140 END

150

Turn to Page 60



LAST month we looked at how we could get more colour on the TV screen. We looked at the COLOUR command in particular and saw how it could be used to produce multicoloured text in Modes 1, 2 and 4.

We found that in these modes we didn't have to be stuck with the dreary old black and white default colours but could use code numbers after the COLOUR command to pick other text colours.

However we didn't do anything about the two-colour modes = 0, 3, 4 and 6.

We know from our experience with Mode 2 that we can get 16 colours on the screen, eight of them flashing.

Is it possible to have some

You don't need to stick with just black and white in the two-colour modes.
MIKE McMANUS encourages you to ...

Change your colour codes!

of the more interesting colours such as, say, blue and yellow, rather than the black and white of a two-colour mode?

The answer is yes, You can choose different colours for the two-colour modes.

To do it you use the VDU19 command. This tells the Electron's operating system that you want to change the colours that are appearing on the screen.

MODE 2 (and actual colours)

Before we go into that, though, let's just have a look at the colours and colour codes in Mode 6

Anything we say about this mode will apply equally as well to the other two-colour modes we've mentioned.

We know that Mode 6 is a two-colour mode. When we enter it we have two colours, white letters on a black background.

A glance at Figure I – which should be familiar from the last article – shows that the colour code number, or more formally, the logical colour number, is 0 for black and 1 for white.

If we were daft enough we could use these colour code numbers to give us black text on a black background.

Entering:

COLOUR O

and pressing the Return key will have this effect. We could now get a white background by entering:

COLOUR 129

if only we could see what we're doing. From all that you should see that the COLOUR command, coupled with the appropriate code number, allows us to mess about with the screen.

However as we only have two colour codes available in the two-colour modes, the scope isn't as great as in the other modes. We're stuck with 1 and 0.

But wouldn't it be nice if, instead of the O being the code for black, it could be the code for blue? And wouldn't it be good if the 1 that was the code for white could be made to represent, say, yellow?

Not only would it be nice, it's also very easy to do!

The point to grasp is that although you can only have two colours on the screen at any one time in a two-colour mode, they can be any of the 16 colours that the Electron can produce.

We came across the 16 – eight steady colours and eight flashing ones – last month.

Well, you can't have all 16 on the screen at once in Mode

MODES	0, 3, 4	6, 6
Logical	esamber	Colour
Fore ground	Back pround	jon enleing mode)
0	128	Black
l.	129	Westy

| MODES 1, 5 | | Logical Sumber | Color | Fore | Back | Con entering mode) | | Color | Con entering mode) | Color | Co

The logical colour numbers on unlessing made 2 are sind the account solour numbers

Fore Back ground		Colour
		on anissing model
Ŋ.	128 (Block
1	179 1	Red
7	170 (Graven
1	131	Yellow
4	132	Shae
5	131	Magazea
6	134	Cyan
Ť	135	While
B	136	Plagning black-white
3	137	Flashing and cyan
10	138	Flashing green Hulphica
11:	139	Flashing yellow-blue
13	140	Flysning blomysllow
13	141	Flanking magenca-graen
14	142	Flanking gyan red
15	143	flaubing white-black

Figure 1

Make light work of listings!

To save your fingers most of the listings in Electron User have been put on tape. Five are now available - for the February, March, April and May issues, plus a bumper tape of all the programs from the first four introductory issues.

On the May tape:

RALLY DRIVER High speed car control. SPACE PODS More aliens to annihilate. CODER Secret messages made simple. FRUIT MACHINE Spin the wheels to win. CHASER Avoid your opponent to survive. TIC-TAC-TOE Electron noughts and crosses. ELECTRON DRAUGHTSMAN Create and save Electron masterpieces. SHEEP A program for insomniecs. MATHS HIKE Mental arithmetic on the move. MESSAGE VDU commands in action. ROTATION and STAR Two graphics demonstrations.
MANDALA The Notebook program. PLUS LOTS, LOTS MORE.

On the April tape:

SPACEHIKE A hopping arcade classic. FRIEZE Electron wallpaper. PELICAN Cross roads safely. CHESSTIMER Clock your moves. ASTEROID Space is a minefield. LIMERICK Automatic rhymes. ROMAN Numbers in the ancient way. BUNNYBLITZ The Easter program. DOGDUCK The classic logic game. NOTEBOOK Coloured grids. BINARY A base program.

On the March tape:

CHICKEN Let dangerous drivers test your nerve. COFFEE A tantalising word game from Down Under. PARKY'S PERIL Parky's lost in an Invisible maze. REACTION TIMER How fast are you? BRAINTEASER A puzzling program. COUNTER Mental arithmetic can be fun! PAPER, SCISSORS, STONE Out-guess your Electron. CHARACTER GENERATOR Create shapes with this utility. FUNNY POLYGONS Fast graphics going round in circles. RABBITS Easter bunnies all over! DRAW Multi-coloured lines. MEAN Just an average program.

On the February tape:

NUMBER BALANCE Test your powers of mental arithmetic. CALCULATOR Make your Electron a calculator. DOILIES Multi-coloured patterns galore. TOWERS OF HANOI The age old puzzle. LUNAR LANDER Test your skill as an astronaut. POSITRON INVADERS A version of the old arcade favourite. MOON RESCUE Avoid the asteroids and save the spacemen. STARS A program making pretty pictures. TAPESTRY Symmetry and colour combine.

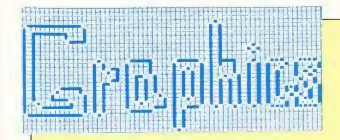
On the introductory tape:

ANAGRAM Sort out the jumbled letters. DOODLE Multicoloured graphics. EUROMAP Test your geography. KALEIDOSCOPE Electron graphics run riot. CAPITALS New upper case letters. ROCKET, WHEEL, CANDLE Three fireworks programs. BOMBER Drop the bombs before you crash, DUCK Simple animation.
METEORS Collisions in space. COMBINATIONS Crack the hidden code. BUZZ WORD GENERATOR Let the Electron help you impress. SIMON Reactions and memory put to the test. 3-D PLOT Enter a new dimension. PLUS LOTS MORE!

HOW TO ORDER

Please send me the following Electron User cassette tapes: Twelve programs from the May issue £ Eleven programs from the April issue £ Twelve programs from the March issue £ Nine programs from the February issue£ 26 programs from the introductory issues £ __ I enclose the sum of POST TO: Tape Offer, Electron User, Europa House,

68 Chester Road, Hazel Grove, Stockport SK7 5NY.



From Page 23

6, but you can have any two of them.

All you do is tell the micro that the colour code number 0 will in future mean green or red or whatever, while the colour code number 1 will in future stand for blue or some contrasting colour.

This is done with the VDU 19 command mentioned earlier.

Let's try it in action. Put your Electron into Mode 6 – or 0, 3, or 4 if you want. Now see if we can swap from the boring old white letters on a black background to yellow letters on a blue background.

Type in the following:

VDU 19,0,4,0,0,0

and press Return. If you've done it correctly you should see all the parts of the screen that were black turn to blue. Now enter: type these VDU commands in accurately as a slight error in the typing can cause chaos on the screen.

Now try typing in something on the Electron and you'll see that the foreground colour is now yellow while the background colour is blue.

What's happened is that the first VDU 19 we typed in told the micro that in future the colour that corresponded to code 0 would now be blue.

Magically anything that had been put on the screen in the colour coded 0 when it was black now turns to blue.

The second VDU 19 told the Electron that from now until further notice the colour associated with the colour code 1 would be yellow.

Again, all the previously printed white parts of the screen magically turn to yellow. If you think about it, this has to be the case.

Mode 6 is a two colour mode, so as soon as we pick new colours for the foreground and background the old colours have to change. If they didn't there'd be more than two on the screen at any one time.

The format of the VDU 19 statement is very simple. It's just:

VDU 19,code number, palette number,0,0,0 Or, rather more formally: VDU 19, logical colour number, actual colour

The VDU 19 part tells the Electron that you want to change the colours that are attached to the colour codes.

number, 0,0,0

The next number is the code number of the colour that you

want to change. In Mode 6 this will be either 0 or 1.

The palette number, or actual colour number, is the number that identifies the colour we will actually be using.

It would be nice if we could just tell the Electron:

VOU 19 Black, Slue, 0, 0, 0

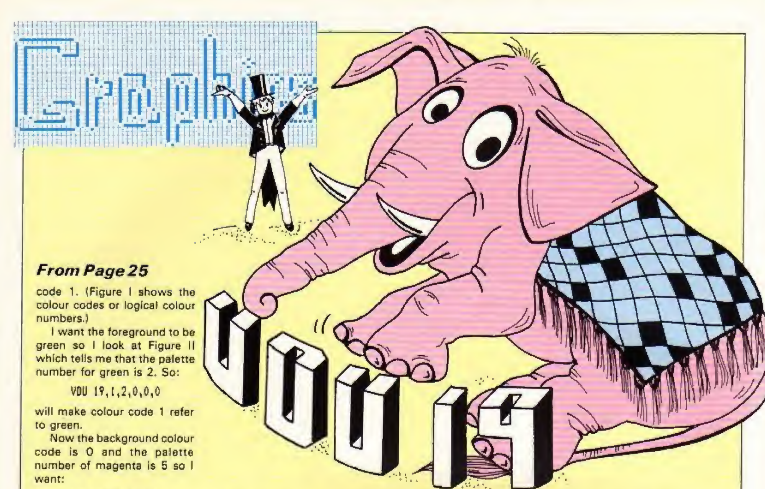
and then have all the background turn to blue. Sadly we can't do it like that. We have to use numbers.

The first number is easy. It's just the colour code number that we've used along with the COLOUR command.

The second number, the palette number, is the number that identifies which of the 16 available colours we want. These numbers are listed in Figure II.

The three final zeroes have to be there, allegedly for future expansion of the system. Don't leave them out or chaos will abound.

VDU 19,1,3,0,0,0 Now suppose we're in Mode 6 and we want a and you should see the parts magenta background colour that were white turn to yellow. and green foreground colour. It's very important that you The colour code that controls the foreground is colour Palette Palette Number Colour Black 0 Red Modes 0, 3, 4, 6 2 Green can have Mode 2 3 Yellow any two of has all 4 Blue these colours of these 5 Magenta colours 6 Cyan White 8 Flashing black-white Flashing red-cyan 10 Flashing green-magenta Flashing yellow-blue 11 12 Flashing blue-yellow Flashing magenta-green 13 14 Flashing cyan-red 15 Flashing white-black Modes 1 and 5 can have any four of these colours



VDU 19.0.5.0.0.0

Horrible isn't it? If you get tired of the way you've set up the screen and want to get back to the default colours all you have to do is enter:

VDU 20

This sets the colours back to normal.

So to recap, in the two colour modes we can only have two colours on screen at any one time. However we are not stuck with the normal default colours of black and white.

We can pick any of the 16 colours that are available in Mode 2 but we can only have two of them.

We select the new colours that we want by using the VDU command. This assigns new colours to the colour codes allowed for that mode.

Program I illustrates this assignment of colours using VDU 19.

The FOR... NEXT loop in lines 40 to 90 changes the foreground colour – code 1 – to each of the 15 available colours in turn.

The loop in lines 110 to 160 does the same for the background colour, code 0.

Of course what applies to the two colour modes applies to Modes 1 and 5, the four colour modes. The difference is that with these modes you have four colour codes - 0, 1, 2 and 3 - to play with.

Normally these are black, red, yellow and white, but you can alter them to more exotic colours using the VDU 19 command in exactly the same way as before.

Hence if we're in Mode 5 and we want the colour coded 1 to be blue instead of the usual red we enter:

VDU 19,1,4,0,0,0

and all the red turns to blue.

Of course in Mode 2 we've already got our allocation of 16 colours so the code numbers (0 to 15) are exactly the same as the palette numbers.

Now before you read on just try all this out on your Electron. Play around with the colours for a while, using the COLOUR command we covered last month and experimenting with the VDU 19 command.

It only takes a little practical experience to get the hang of changing colours. A concept that can appear difficult on paper soon becomes easy when you try it out for yourself.

Remember that each mode only allows a limited number of colours on the screen. The Electron isn't bothered which of the 16 colours it can produce are used in any mode. But you can only have that mode's ration.

This means that you can only have two colours on screen in Modes 0, 3, 4 and 6, four colours in Modes 1 and 5 and only in Mode 2 are you

allowed the full allocation of 16.

To sum up, each mode has its ration of colour code numbers. These are the numbers we used last month after the COLOUR command.

When we enter a mode these colour codes are assigned to the default colours of that mode. We can, however, reassign them to any of the 16 colours using the VDU 19 command.

We don't have to be stuck with colour 2 being yellow in Mode 5. We can make colour 2 cyan with;

VOU 19,2,4,0,0,0

and from now on the command:

COLOUR 2

will produce cyan text - and any previous text in colour 2 will turn from red to cyan.

Have fun experimenting. If things get confused remember you can undo your VDU 19s with a VDU 20.

That's all for this month, in my next article I'm going to explore some of the uses of VDU 19.

In the meantime, why not think about this: Why should I use a VDU 19 to assign all my Mode 2 colour codes (0 to 15) to be black (palette colour 0)?

I'll tell you next time.

10 REM PROGRAM !

20 MODE &

30 VDU 23,1,0;0;0;0;0;

40 FOR palette=0 TO 15

50 VOU 19,1,palette,0,0,0

60 PRINT TAB(5,10) code

70 PRINT TAB(5,13) palette number ";palette

80 FOR delay=1 TO 2000

: NEXT

90 NEXT

100 VDU 20

:CLS

110 FOR palette=0 TO 15

120 VDU 19,0,palette,0,0

,0

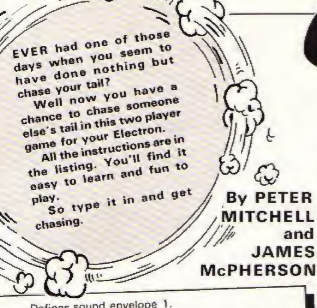
130 PRINT TAB(5,10) code number 0

140 PRINT TAB(5,13) "palette number ":palette

150 FDR delay=1 TO 2000

160 NEXT

INEXT



30	Defines sound envelope 1.
50	Gets rid of flashing cursor.
60	Defines foreground and background colours for introduction.
80	Calls procedure intro.
90-120	Selects mode and gets rid of flashing cursor. Selects a colour.
130-160	Defines arrow characters.
170-210	Defines variables.
220	Joins text and graphics cursor.
260-330	Checks keys to see if they are being pressed.
340-370	Alvara main variables.
380-450	Prints arrows and checks if there is an obstruction
	in their way.

460-500	Makes background sound increase in pitch as time
	goes on.
540-620	When called this procedure will play the notes in WS in order and each note will have a length of L%
	For example typing PROCs ("ABCD",4) will make the computer play an A. B. C, and D in order,
650-700	Checks if player one cannot move.
730-820	If player two's arrow arrives at an obstruction, tells computer which way arrow can go.
850-920	Checks if player two cannot move.
930-1020	If player one's arrow arrives at an obstruction, tells computer which way arrow can go.
1050-1090	Checks to see if it is a draw.
1130-1140	Prints who has won.
1150	Defines notes for "He's a Jolly Good Fellow".
1160-1230	Adds to relevant player's score.
1260-1640	Prepares computer for starting new game.
1300 ABAG	

CHASER!!

X1% & Y1% X2% & Y2% C1% C2% X3% & Y3% X4% & Y4%	Main Variables Coordinates of player one's arrow. Coordinates of player two's arrow. Player one's arrow character. Player two's arrow character. Direction of player one's arrow.		
X4% & Y4%	Direction of player two's arrow.		
\$0%	Pitch of background sound.		
G%	Number of wins player one has had.		
H%	Number of wins player two has had.		

1780-1910 Prints players' scores.

TA Iren in secondaria
30 ENVELOPE 1.1.1,-1
,1,10,10,10,126,0
,0,0,75,75
40 MODE &
50 YDU 23;8202;0;0;0;
60 VDU 19,0,4,0;0,19
,1,3,0;0
70 61=0
3HZ=0
80 PROCIntro
90 MODE 1
100 SDX=0
110 VDU 23;8202;0;0;0;
120 VDU 19,3,10,0.0,0
130 VDU 23,225,24,60,125
,219,153,153,153,153
140 VDU 23,225,153,153
,153.153.219.126.60
,21
150 VDU 23,227,248.12
.5,255,255,6,12,248
160 VDU 23,228,31,48,96
,255,255,96.48.31
170 XIX=RND(10)
: Y1%=RMD(31)
180 X2X=RND(10)+30
: Y2%=RND{31}
190 C1Z=225
: 021=226
200 131=0
: 147=0

10 REM CHASER

20 REM (C) ELECTRON USER

This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are given on Page 4 of the February issue.

210	Y32-1		;C!
	174%=-1	310	IF
220	VDU 5		THE
	TIME -0		: 13
	REPEAT		:61
	XIIX=XIX	320	IF
	: 7117: 717		THE
240	IF INKEY (-98)		: 14
	THEN X31=-1		:03
	: 73%:0	330	IF.
	:C11=228		THE
270	IF INKEY (-67)		: 14
	THEN X3X=1		:03
	: Y3%a0	340	Ill
	:61%=22T	350	7.27
260	IF IMKEY (-103)	340	Y27
	THEN X42=-1	370	717
	: 74%=0	380	IF
	:C21=228		. 1
290	IF INKEY (-104)		THE
	THEN X42=1	390	60
	: Y4X=0	400	HO
	:027=227	410	
300	IF INKEY (-56)	120	
	THEN Y3%=-1		19
	marie A		Till

:137=0

	BLF 54
-	:C11=226
	IF INKEY (-17)
	THEN YJY=1
	: 131=0
	:617=225
320	IF INKEY (-105)
	THEN Y42=-1
	: X4X-0
	:02%=226
330	IF INKEY (-73)
	THEN YAS-1
	: X4X+0
	:623=225
340	X12=X12+X32
350	%21=X21+X4%
360	Y2Z=Y2Z+Y4Z
370	Y1Z=Y1Z+Y32
380	IF PDINT(X1X+32+16
	.Y17:32-16)()0
	THEN PROCC
390	GCOL 0.1
	HDVE X12+32.Y12+32
	VDU C11
	IF POINT (121+32+16
-	,Y2X#32-167(>0
	THEN PROCe2
	The state of the s

430	SCOL 0.2
440	MOVE X22+32.Y21+32
450	VDU 62%
460	UNTIL TIME :100
470	502=502+5
180	SOUNE 1,1,502,1
490	TIME =0
500	5010 200
510	SWE
520	1
220	
	SEF FROCLING.LTJ
	0\$=*A BC D EF 6*
	RE*-"u be d of o"
	FOR OT 1 TO LEN (Ms)
	Es-MIOs (Ns. Ot. 1)
-	NUX=INSTRIQ: Es]
500	IF NUZ=0
	THEN NUT = INSTRIRES
	(13)
	:500ND 113.NUT+4+37
	.L742
	ELSE SOUND 113.NUL+4+
	37.00
	NEXT
	ENDPROC
530	
640	
	DEF PROCE
	PROChelp
570	IF X3Z=0 AND Y3Z=0

Turn to page 59



10 REM Sheep jumping gyer a fence

20 REM From same hole as 'RABBITS"

30 REM By Michael Rowe

40 REM (C) ELECTRON USER

50 MODE 2

40 VDU 23,0,8202;0;0;0;

70 VDU 19,128,132,0,0

,0

: REM Sky

80 6COL 0,2

: REM field

90

100 MOVE 0.0

: MOVE 0.500

:PLOT 85,1280,500

110 MOVE 0.0

: MDVE 1280,500

:PLOT 85,1280,0

120

130 PROCchrs

140

150 FOR Y=10 TO 15

160 PRINT TAB(7, Y) "Z"

: REK wall

170 NEXT Y

180

This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are given on Page 4 of the February issue.

190 PROCsheep (16, 13)

200 PROCsheep (13.13)

210 PROCsheep (10,10)

220 PROCsheep (7,7)

230 PROCsheep (4,10)

240 PROCsheep (1,13)

250 PROCsheep (0, 13)

260 BOTO 190

270 END

280 ********

290 DEF PROCehrs

300 VDU 23,224,4,63,111

,255,126,30,15,7

310 REM Wid top

320 YDU 23,225,0,0,0,0

,0,0,181,255

330 REM Rusp

340 VDU 23,225,0,0,0,0

,0,0,82,244

350 REM Front

360 VDU 23,227,7,15,7

,31,15,31,15,7

370 REM Bot aid

380 VDU 23,228,255,255

,255,255,255,255,255

,26

390 REM Bot back

400 VOU 23,229,245,248 ,248,248,240,240,240

,240

410 VDU 23,229,245,248

,248,248,240,240,240

,240

420 REM Front legs !st

430 VDU 23,230,2,2,2,3

,0,0,0,0

440 REM Front legs 2nd

450 VDU 23,231,0,0,0,192

,44,0,0,0

460 REM Back legs

470 VOU 23,232,16,16,144

,240,0,0,0,0

480 ENDPROC

490

500 DEF PROCSheep(x,y)

510 PRINT TAB(x,y)

CHR# 224; CHR# 225;

CHR\$ 226

520 PRINT TABLE, y+11

CHR# 227; CHR# 228;

CHR\$ 229

530 PRINT TABLE, y+2)

CHR\$ 230; CHR\$ 231;

CHR\$ 232

540

550 REM halds sheep for

a while

560 TIME =0

: REPEAT UNTIL

TIME = 35

570

580 REM rubs out sheep

590 PRINT TAB(x,y)SPC (3)

600 PRINT TAB(x,y+1)

SPC (3)

610 PRINT TAB(x,y+2)

SPC (3)

620 ENDPROC

This listing is included in

this month's cassette tape offer. See order form on Page 47

THE Electron's superior graphics are capable of producing a vary good picture. However this usually requires that the picture be expressed in mathematical form or be reduced to a series of coordinates which the computer plots.

The program give in here offers an alternative approach by allowing the computer to interact with the user.

You can position lines precisely, anywhere on the screen, by using rubber-banding techniques.

This is where a line is drawn on the screen by fixing one end and then moving the other until it is in the desired position.

The line appears to grow from the fixed point like a rubber band, hence the name.

The cursor keys control a single point - or pixel - on the screen. The longer a key is held down the faster the point

This permits slow and careful positioning while allowing rapid movement to another area of the screen.

Like all graphics programs on the Electron, we must decide which mode to use. This is normally a compromise between screen resolution and the number of colours avail-

This program uses Mode 1 and thus allows reasonable resolution with a choice of four colours, including the background.

The program can be modified easily to use another mode if this compromise is not? to your liking.

The program will run in a series of modes. In this case

MIKE COOK illustrates rubber-banding techniques you can try on your Electron

Quick on he draw

"mode" refers not to a graphic mode, but rather to what shape is currently being gen-

When running the program the screen will go blank. Nothing will happen until one of the "modes" is entered. To do this type the letter for the appropriate one.

For example, let's draw a straight line by pressing the L

The top line of the display should now say LINE, and you should see a single lit point at the bottom left hand corner of the screen.

This can be moved by using . any of the four cursor keys.

When it is in the correct position for the start of the line, press any other key to fix the start of the line.

When the point is moved again a line will be drawn from the start of the line to the new position.

This line will follow the point, behaving like a rubber band on the screen.

When the end position of the line is at the correct place press the Return key and the line will be drawn in permanently.

You will then be back in the

Command mode, ready to draw another shape.

If you want to carry on drawing lines press the space bar instead of the Return key and you will stay in the Line mode.

If you want the start of the new line to be the same point as the end of the old one, press "J" for join instead of the space bar.

Note that it is possible to move the point off the screen. Indeed you may want to do this intentionally.

When this occurs the coordinates of the point you are moving will appear on the top line of the display. This lets you know which way to go when you want to return the point to the screen.

The Triangle mode - key Tworks in a similar manner, with first the base line being rubber-banded and then the full triangle.

In this mode the J key will join up the new triangle to the last side of the old one.

When drawing a rectangle - key R - the first point fixes one corner and the second point will fix the opposite corner.

The Join key will join the next rectangle to the last corner of the previous one.

When selecting the polygon mode - key P - you will be polygon is to have.

large number like 40 should be used.

In this mode the radius is defined by rubber banding, but this radius line disappears when the polygon is drawn.

If the Join option is used the new polygon will be drawn with the same centre as the

You can also change the colour of the lines by pressing the C key. This will cycle through the three colours available in Mode 1.

The colours have been redefined from the default choice in line 170. They could be changed to suit your own preferences.

When you have finished your masterpiece the screen can be saved as a file by typing

You will be asked to provide a file name and the memory locations that make up the screen will be saved. You must then put a tape in the recorder for the file.

The file is saved as a block of memory and, as this is 20k long, it takes some time to

The program also lets you load a previously dumped file back to the screen to be worked on further. This is done by typing L.

It can also be done from your own programs by performing a CLS command and then a "LOAD"FILENAME", using, of course, the file name employed to save the screen.

You will see the picture appear block by block on the SCIARD.

Note that in order for this to work you have to be in the same graphics mode as the computer was when the picture was created.

However you may have different colours as defined by the VDU 19 commands.



Here are some hints for typing in the program:

Line 150 defines a text window of one line at the top of the screen. This line is best left out until all the typing errors are corrected, as any error messages will scroll off the top before you can read them.

As the cursor keys are used to move the point they are not in the correct mode for editing a mistyped line.

Function key O has been set up - in line 40 - to restore the editing function and the auto repeat of the keys.

It should be pressed to regain these functions.

Some variables start with the letter O, such as OX% (Old XI. Do not confuse this with the number 0.

In line 400 the space between the quote marks and the number is vital. You will get an error message if it is left out. Unfortunately the error message is not all that helpful.

In various lines, such as line 240, note that there is no space between the quote marks. If a space is placed there the loop will end prematurely and that section will appear to do nothing.

NOW AVAILABLE ON THE ELECTRON D.A.C.C.'s SPRITE - GEN Runs in 4 colours Mode 5 PRICE 49 95

The BBC version of this highly successful package has won a nomination in the 1984 British Micro Computer Awards.

Write your own 'Arcade Action' games with D.A.C.C.

Sprite-Gen

This amazing and revolutionary new piece of software, written for the BSC Model B by Dennis libbotson, represents the biggest step forward for BASIC programmers since the release of the BBC Micro itself. It allows you to create multi-coloured, feet moving SPRITES, controlled simply from your own BASIC program. Now you can write the kind of "Areada Action" games you always dreamed of writing before you discovered that BASIC can't achieve the speeds necessary. Until now, only experienced machine-code programmers could produce "Ghest Gobbling Monsters" and "Light Speed" spacecraft. With SPRITE GRAPHICS at the creations and objects you can immune are at your command, moving smoothny at any speed and in any direction you choose. Incredibility, SPRITES can be created using ALL SIXTEEN logical colours – eight steady and eight flashing. And as if that were not enough you animate your SPRITES with individual movements such as "a men who walks", "a bird that flags its wings", "invadors that pulse menucingly", the possibilities are endiess! When you own the SPRITE GENERATOR package you have access to every sort of high-speed animation technique you need. Suying expensive machine-code games may become a thing of the past Look at the following impressive list of features you can access from your own BASIC programs.

- Up to 32 SPRITES on screen at any time.
- Limitless SPRITE design using the SPRITE Generator program included in the package, allows ALL SIXTEEN logical colours "in each SPRITE" if desired. Full operating system capability of logical/actual
- There can be up to EIGHT different SPRITE DESIGNS active at one time, each of which can have up to THREE "CLONES", (copies of the primary SPRITE but each with individual movement control).
- Each SPRITE actually has TWO images which given slight differences will achieve the animation effects when the two are alternated. Or, if you choose, give the two images totally different designs and you have created two SPRITES out of one, usable alternately. This technique can also be applied to the CLONES which means that all 32 SPRITES can be animated, multi-coloured, moving objects!!!
- Once you have completed the design of your SPRITES using the simple grid-based generator utility, they and the high speed machine-code routines that control their movement are secreted into RAM and the BASIC system is ready to accept your own program lines through which you can direct the SPRITES to appear, move, disappear or just remain stationary, with the simplest commands you could imagine.
- SPRITES can be linked together in pairs or groups to produce large scale animation. Of course, if you wish they can be as small as a single pixel.
- Your own creations can move in front of each other with no loss of detail.

SPRITE-GEN is supplied as a package containing:

*** Sprite-Generator program

*** Two 'fast-action' demonstration programs

*** Sprite-Gen control routines

*** Illustrated user manual with examples and listings

All for only £17.95 [pp and VAT Included].

In U.S. \$49.95

BEWARE IMITATIONS

DRAGON, ATARI 400/800, BBC MODEL/B TRS 80 C/C 32K 747 FLIGHT SIMULATOR

Superbly realistic instrumentation and pilot's view in lifelike simulation which includes emergencies such as engine fires and systems failures. This program uses high resolution graphics to the full to produce the most realistic flight-deck display and most realistic flight-deck produce the most realistic flight-deck diaplay yet seen on a home computer. There are 21 real dials and 25 other indicators (see diagram). Your controls operate throttle, alerons, elevators, flaps, slats, spollers, landing gear, reverse thrust, brakes, etc. You see the runway in true perspective. Uses joysticks and includes options to start with take-off or random landing approach. "A real simulation, not just another game." (Your Comp. Apr. 83). ACTUAL SCREEN PHOTOGRAPH



CASSETTE £9.95 (pp and VAT included). In U.S. \$27.95 (pp included)

(U.K. orders despetched within 48 hours)

Deeler and foreign distributor enquires now being taken. Software writers - sell your programs in the U.S. through DACC.

To DACC Ltd.,	Dept. EU, 23	Weverley	Road, Hind	ley, Wigan,	Lanca.	WN2	39N.
Please rush me:							
_	gty. SPRITE-	GEN at ETT	7.95 each (E	BC Model/8	a only)		
_	gry. SPRITE-	GEN at £9.	95 each (Ele	ectron only)			
-	_ GTy. 747 FUI	GHT SIMU	LATOR IN ES	9.95 each is	isio mac	chican)	
I enclose a chaqu	VP.O. to the vi	ilue of		_	-	_	
NAME							_
ADDRESS							_
		POST CO	DE				

ELECTRON USERS!

Don't miss May's

uaa MICRO USER

It's the biggest issue ever, crammed with fascinating ideas and programs.

IN ITS FEATURE PACKED PAGES YOU'LL FIND ...

- * DAM RAIDERS: defend the damlin this all-action blockbuster.
- * SPIROTWO: multiply your graphics windows with spectacular results.
- * ENVELOPES: explore sound the hands-on way.
- * BIG LETTERS: large letters made simple.
- * PROCEDURES: an introduction for beginners.

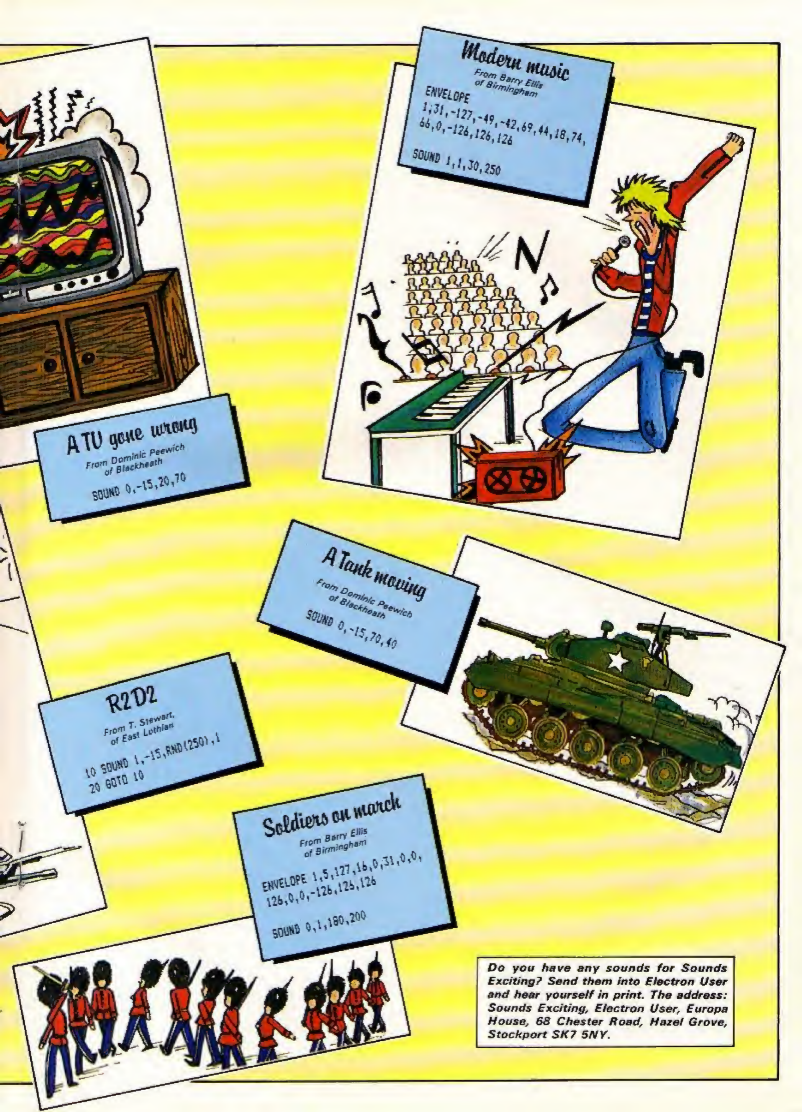
And, of course, most of the many programs featured in this month's Micro User can be easily modified for the Electron.

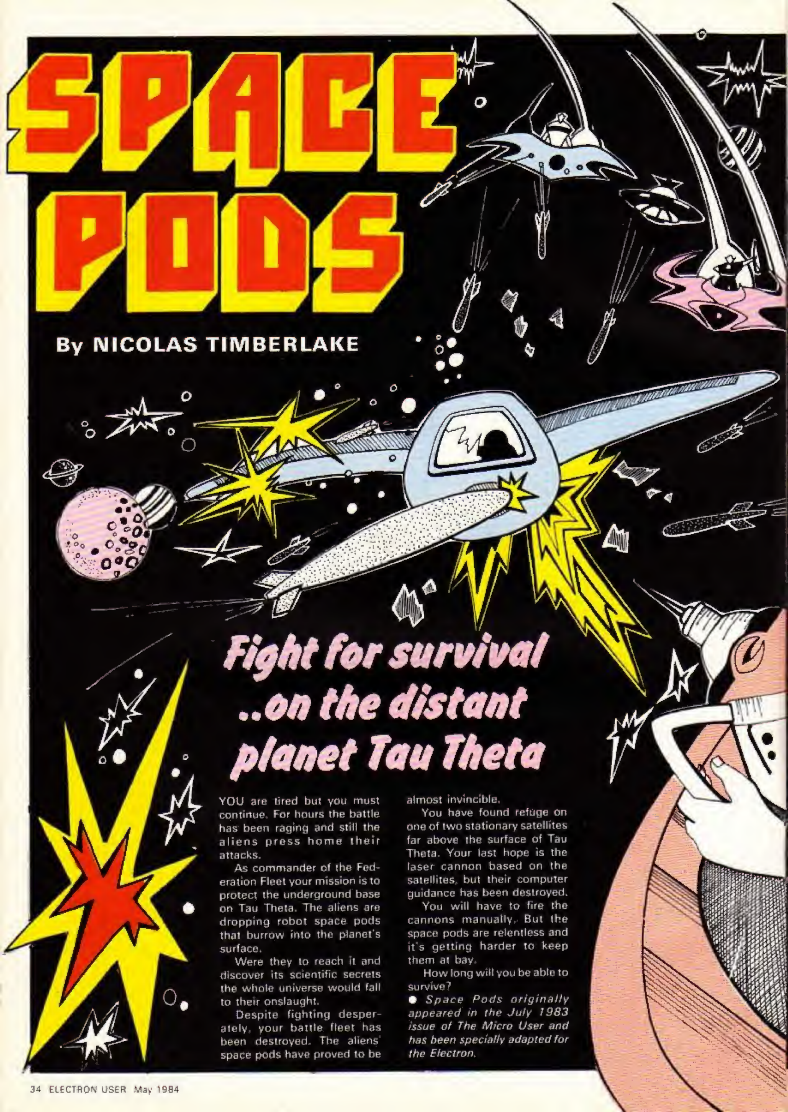
All in all, if you're an Electron User. it makes sense to also buy The Micro User.

> The May issue is now on sale at your newsagents.









10 REM ************

20 REM * SPACE PODS *

30 REM ************

40 MDDE 6

:PRINT TAS(10,6); "SPACE PODS !"

50 REM (C) ELECTRON USER

60 PRINT TABIT, 91; "By N. Tieb

erlake"

70 PRINT TAB(3,18); "Do you want instructions(Y/N)?"

1

:6\$=6ET\$

THEN PROCINSTRUCTIONS

80 HODE 2

90 ENVELOPE 1,1,-1,0,0 ,2,0,0,126,0,0, -10

,126,126

100 SCUREX=0

110 DEF FNpoint(X,Y)= POINT((64*X+32),(32*(31-Y

120 VDU 23,231,255,126,126 ,126,126,126,126,255 :B\$=CHR\$ 231+CHR\$ 231+ CHR\$ 231+CHR\$ 231

130 YDU 23,233,129,66,60 ,66,66,60,36,102

140 VDU 23,232,252,252,0 ,0,0,0,252,252

150 COLDUR 129 COLDUR 6

160 VDU 23;8202;0;0;0;

170 VDU 23,230,255,255,255 ,255,255,255,255,255

180 VDU 23,240,0,0,255,0

,0,255,0,0 200 AX=-1

200 HK- 1

210 AZ=AZ+1

220 IF AI=4

THEN AX=16

THEN GOTO 280

240 FOR BX=0 TO 29

250 PRINT TAB(AI,BI); CHR\$ 230

260 NEXT BY

270 6010 210

280 BI=24

200 04-24

290 BZ=BX+1 300 IF 8X>29

THEN BOTO 350

310 FOR AX=0 TO 19

320 PRINT TAB(AX, B1); CHR\$ 230 This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are given on Page 4 of the February issue.

330 NEXT AT 340 BOTO 290

350 COLOUR O

360 PRINT TAB (7, 28); B\$

370 COLOUR O

380 PRINT TAB(4,8)CHR\$ 232

390 PRINT TAB(4,16)CHR\$ 232

400 XX=RND(11)+4

410 YZ=-1

420 6\$=[NKEY\$ (0)

430 IF 6\$="W" OR 6\$="X"

510 FOR VEZ=1 TO T

HELT VEL

520 GOTO 420

530 REM WHICH ONE

540 SOUND 0,1,100,1

550 PROCTOP

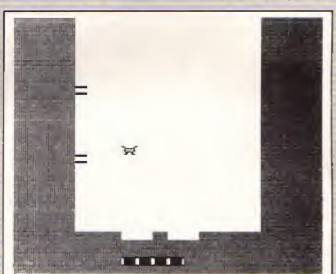
560 GOTO 420

570 DEF PROCEXPLOSION

580 SOUND 1,1,100,1

590 SCORET=SCOREX+250

:PRINT TAB(2,30); *SCORE: *



THEN GOTO 530

440 YZ=YZ+1

450 IF Y2>29 THEN PRINT TAB(12, Y2-1)

EHR\$ 32 :50TO 400

460 IF FMpoint(XI,YX)=6 THEN PRINT TAB(XX,YX-

THEN PRINT TAB(12, YZ-1) CHR\$ 32

:PRINT TAB(XX,YX) CHR# 32

:60TD 400

470 IF YZC>0 THEN PRINT TAB(XZ,YZ-E) CHR\$ 32

480 PRINT TAB(11, 71); CHR# 233

490 IF YX=28 AND XX>6

AND XX(11 THEN PROCEND

500 IF SCORE1>2000 THEN T=0 ; SCOREX

600 Y1=0 : 11=RND(11)+4

:ENDPROC 610 DEF PROCTOP

620 COLOUR O

920 IL 8\$=.M.

THEN FYX=B ELSE FYX=16

640 FOR FXX=5TO 15

650 PRINT TAB(FXI,FYI) CHR\$ 240

650 IF FXZ=XX AND FYX=YX THEN PROCEXPLOSION

670 NEXT FXX

680 PRINT TAB(5, FYX)"

490 ENDPROC

700 DEF PROCEND

710 RESTORE

720 READ PX

730 FOR AX=1 TO 100

: NEXT

740 IF PX=256

THEN PRINT TAB(4,14)

750 IF P%=256

THEN PRINT TAB(4,16)
"ANOTHER 60":

: INPUT 65

760 IF 6\$="Y"

THEN GOTO 90

770 IF 6#="N"

THEN CLS :END

780 IF 6\$<>"Y" AND 6\$<>"N" AND PX=256

THEN PRINT TAB (4.16)

±60T0 750

790 IF PX=257

THEN FOR AX=1 TO 100

:NEXT 800 IF PX(256

THEN SOUND 1,-15,P%

,1 810 GOTO 720

820 DATA 81,69,53,69,81 ,257,69,257,61,73,49 ,61,73,257,61,257,81 ,69,53,69,81,257,69

,257,33,41,49,53,256 830 DEF PROCINSTRUCTIONS

840 CLS

850 PRINT TAB(10,3); "SPACE

PODS !"
860 PRINT TAB(J,8); "The object of the game is to stop thespace pods landing and eating their way to your base. To stop them you have to shoot them down with your laser guns. You have two laser guns which can be fired by pressing

970 PRINT "either'N" or 'X'.E very time you hit a space pod, you will get 260 points."

880 PRINT TAB(3,20); CHR# 133
"Press any key to continu
e";
:8#=6ET#
:ENOPROC

This listing is included in this month's cassette tape offer. See order

form on Page 47

EVERYTHING

electron

Contact H.C.C.S. **ASSOCIATES**

533 Durham Road, Low Fell, Gateshead, Tyne & Wear NE9 5EY. Tel: (0632) 821924

Retail Sales also at: H.C.C.S. Microcomputers 122 Darwen Street, Blackburn, Lancs. Tel: (0254) 672214

ELECTRON

BBC "B"

DIMAX STRUCTURED SOFTWARE

The policy of DIMAX is to produce well written BASIC programs that are not only enjoyable to play, but also provide good working examples of structured programming that can assist in the development of programming skills.

TAPE 1 - SPACE TREK

A traditional computer game entirely re-written to take advantage of the program structures and advanced facilities of the ELECTRON and BBC micros. Provides practice in the use of co-ordinates and bearings.

TAPE 2 — TEN EDUCATIONAL GAMES All games easily adaptable to suit different ages and

PLUS STANDARD PROGRAMMING FORMAT

A development program containing opening and closing routines, error traps, and over 20 useful library PROC/FNs that can be used in your own work.

Tapes £4.95 each (inc. P and P), £1 discount if both tapes ordered. From DIMAX Structured Software, 15 Winchester Road, Northampton NN4 9AZ.

Please mention this magazine by name when ordering.

WALRUS COMPUTER EDUCATION

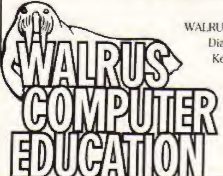
Don't leave your BBC Micro or Electron on the shelf. Use it - and a WALRUS home study course - to teach yourself structured programming.

STRUCTURED BASIC ON THE BEEB/ELECTRON A COMPLETELY NEW DEPARTURE IN COMPUTER EDUCATION

- ★ Specially designed for the beginner ★
 - ★ Set out in ten units ★
- ★ Includes software cassettes with lots of educational programs ★
 - ★ Assignments for tutor feedback ★
 - ★ Comes in two teaching packs ★

★ Costs only £24 ★

To receive your first teaching pack, send cheque PO for \$24 to:



WALRUS Computer Education Diat House, Laycock, Keighley, W. Yorks,

or write for leaflet.

THE BEST ADD-ON FOR

ELECTRON INTERFACE

Frustrated by the Electrons inability to connect to a

Hard copy is of great essistance when debugging the langer program, and is of enormous value in any educational situation.

At less a straightforward, economical and easy to use interface to drive most parallel

(Centronics) printers is available now ... Epson, Seikusha ... etc. Unlike some other interfaces appearing on the market, this module is completely selfcontained and does not require cassette based software to be loaded each time the printer is to be used.

Just plug in and use. Obeys all 8BC commands ... (*5X8, VDU1, VDU2, VDU3, etc.). This modelar interface measures only §* x 2* x 4*, is entirely sell contained and attaches simply and safely to the read of the Electron. Absolutely no collecting or technical ability required to fig.

BBC lends everluble from £7.95 |State Printer, Make, Medel etc.) SGFTWARE AVAILABLE ON REQUEST .. £7.95

Supplied complete with comprehensive instructions MAJL ORDER DNLY

SAF FOR DETAILS

PAP CLDO 01-771 0895

01-771 0695 PETER JAMES MODRE & ASSOCIATES (MARKETING), 63 HIGH ST, LONDON S.E.25 6EF

THE UPGRADE

by S.D. Ellington From: BIT TWIDDLERS

If you already own the popular game of Killer Gorilla for the Electron or BBC Micro then 'Killa' will provide:

- 15 levels of play (BBC) 7 levels of play (Electron.)
- Variable extended jump.
- Climb and jump with hammer.
 Extra lives after 25, 50 & 75 metres. 4.
- 5. Practice mode.
- 6. Pause facility.

by 1st class return post.

Start practice session at 'any height, 'any level'. Exercise your new powers and discover new routes. Have a go at the higher levels with a fighting chance.

Written by a professional programmer.

£2.75 + 50p p&p For disc compatible cassette BIT TWIDDLERS Dept EU/5. 158 Church End. Harlow, Essex, CM19 5PF.

New available on Micronet and from discerning shops

LET'S GO ON A MATHS HIKE

ONCE upon a time, many years ago when I was in primary school, our class had a maths teacher who used to take us on "Mathematical Hikes".

Of course we never left the classroom. What he meant was that he'd take us on a tour of our powers of mental arithmetic

He would tell us the first number of the hike suppose it was 5 - and say: "Multiply it by 2". Then he'd say something like: "Now add 7 to the total and multiply the result by 6".

When he thought he'd gone far enough he'd ask case is 102.

Occasionally he'd carry on until only one or two of us could keep the total in our heads,

Going on mathematical hikes really made mental arithmetic interesting.

Of course you don't need a teacher to take you on mathematical hikes when you've got an Electron.

Just type in this program and your micro will play the part of the teacher. And it won't keep you in after school! Have fun.

Pete Bibby

10 REM WATHS HIKE

20 REM (C) ELECTRON USER

30 REM by Pete Bibby

40 DN ERROR GOTO 90

50 MODE &

50 VBU 19,0,4,0,0,0

70 VDU 23,1,0;0;0;0;0;

80 PROCinstruction

90 PROCincut

100 REPEAT

110 PROChike

120 PROCanswer

130 WAIT#=BET#

140 CLS

150 UNTIL FALSE

160 END

170 DEF PROCinstruction

180 PRINT TAB(10.1) "A Mathematical Hike"

190 PRINT TAB(10,2) ****** 320 DEF PROCinput

************ 200 PRINT TAB(7.4) "Your

Electron is now going"

210 PRINT TAB(7,6) "to test you on your power

220 PRINT TAB(7.8) *of mental arithemetic." 230 PRINT TAB(7,10) "It will think of a number

240 PRINT TAB(7,12) *and

then tell you to add" 250 PRINT TAB(7,14) "or subtract or multiply or"

260 PRINT TAG(7,16) "divide it by the numbers"

270 PRINT TAB(7,18) "that appear on the screen."

280 PRINT TAB (7, 20) "Your job is to try to keep*

290 PRINT TAB(7,22) "the total in your head.*

300 FOR delay=1 TD 2000 :NEXT delay

:CLS

310 ENDPROC

330 CLS

340 REPEAT

350 INPUT TAB(3.5) "What should be the largest number?"TAB(20,7)limit%

360 IF limit%(=1

Turn to Page 58



MARK SMIDDY adapts the classic game that keeps you on your toes . . .



Tic-Tac-Toe listing

- 10 REM TIC-TAC-TOE.
- 20 REM by Mark Saiddy
- 30 REM (C) ELECTRON USER
- 40 MODE 1

PROCX

PROChoard PROCPieces

PROCinit

- 50 VDU 23.0.8202:0:0;0;
- 40 PROCinit
- 70 VDU 19.1.2:0:
- 80 PROCins
- 90 REPEAT
- 100 CLS
- 110 PRINT ""Choose your
 - skill level (1-2) "
- 120 REPEAT

- This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are given on Page 4 of the February issue.
- 130 rnd=6ET -50

Sets up the computer for the start of play.

Defines the envelopes, and picks the initial

- 140 UNTIL rnd=0 DR rnd=-1
- 150 PROCset
- 180 CLS

Draws the board.

colours

Draws the Os or Xs.

- 170 PROChoard
- 180 PROCeieces

190 REPEAT

FNt

FNtest

- 200 DX=0
- 210 PRINT 220 PROColayer
- 230 IF (L'2=0 AND WX=0) PROCDIECES

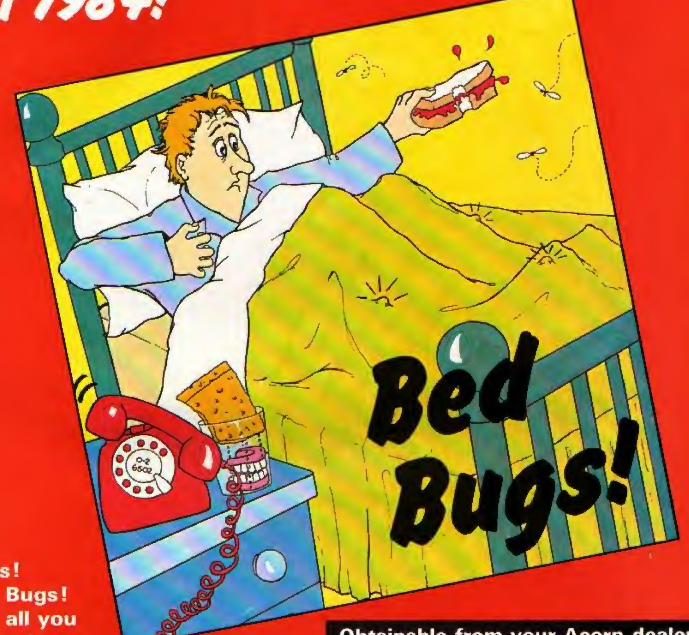
FNtry(1\$) Returns TRUE if the string 1\$ is found

Returns TRUE if three Os or three Xs are

Returns TRUE if a free space is found in a

- 240 IF FNtrv("X")COLOUR 3 :PRINT TAB(0.18) "You
 - win"
 - : WZ=1
 - :SOUND \$11,1.20,20
- 250 FOR NX=1TO 9
- 260 IF Z\$(NX)=". DX=DX+1
- 270 NEXT
- 280 IF DI=0 AND WI=0 COLOUR 3
 - : PRINT TAB (0.18) "IT'S
- Turn to Page 53

You'll be ITCHING to get your hands on the funniest program of 1984!



Fleas!
Bed Bugs!
And all you
wanted was
a quiet night...

The pests are after your feet and you'll have to move fast to stop them. Swot them with a jam sandwich or crunch them with your false teeth.

If you're desperate you can always phone for help. But whatever you do, do it quickly. You need cunning tactics and nimble fingers!

Bed Bugs guarantees hours of hilarity for the whole family.



Obtainable from your Acorn dealer or send in the coupon below

ORDER FORM

Please send me BED BUGS:

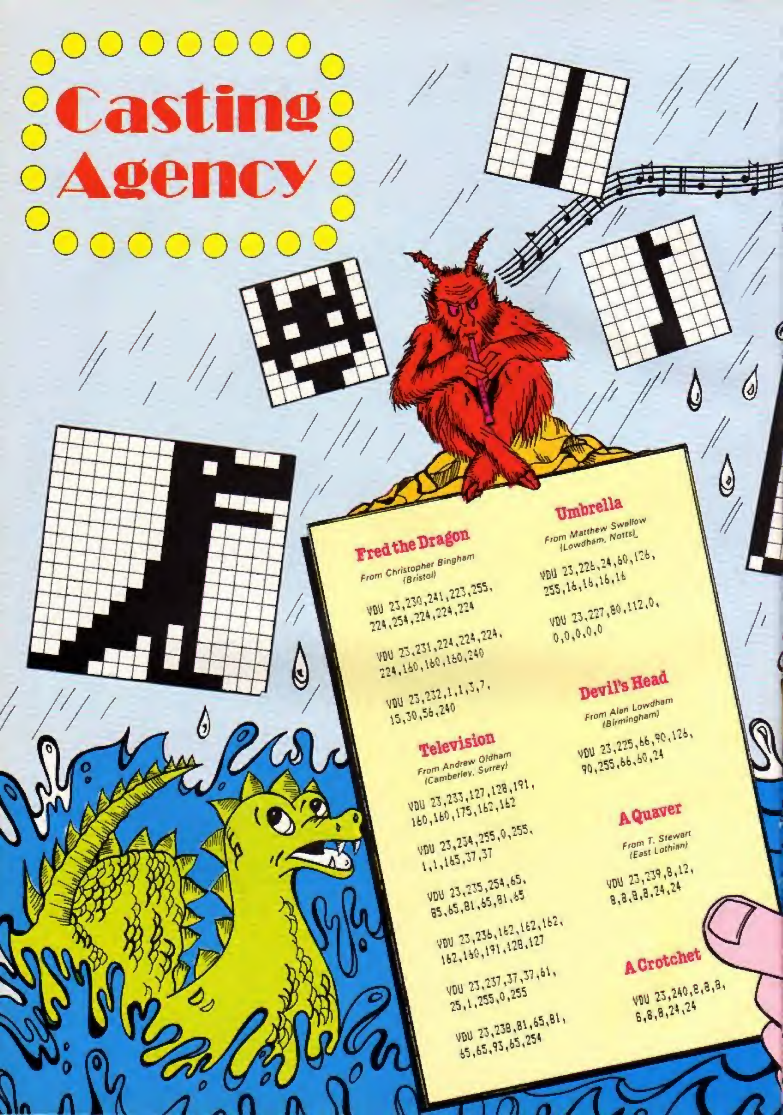
- ☐ BBC 'B' cassette £6.95
 ☐ Electron cassette £6.95
- □ 88C 40-track disc £8.95
- BBC 80-track disc £8.95

Add 50p p&p (post free Z or more)

- Address
- I enclose cheque made payable to Optima Software Ltd.
- □ I wish to pay by

□ Access □ Visa

Optima Software Ltd., 36 St. Petersgale, Stockport SK1 1HL.





By JAMES ROOK



Fruit Machine turns your Electron into a one armed bandit.

You start out with £1 and each spin costs you 10p.

Are you a winner or a loser? Play the Electron Fruit Machine and see.

BIG FRUITY

INSERT

FRUIT CH I 4 WINS 70P

WINS 30p

WINS 15p

WINS 5P

1 PLAY

begin with £1.60 have got 95p left

to end the game.

PROCINIT

Sets up the envelopes, defines the characters and displays the winning combinations and the game status.

PROCSET

Draws the fruit machine's outline and prints the relevant text inside it.

PROCPOS

Works out the starting point for the

PROCSPIN

Spins the drum.

PROCEDURES

PROCPAY_OUT

Pays out the money with the appropriate sounds.

PROCJACKPOT

Pays out the jackpot with the appropriate sound and wording.

PROCBROKE

Tells you when all your money has gone

PROCDEBT

and asks if you want another go. Tells you how much money you have in negative form ("You have -20p left") and then asks if you want another go.

10 REM FRUIT MACHINE

20 REM BY J. ROOK

30 REM (C) ELECTRON USER

40 MODE 4

50 PROCINIT

60 M=100

70 PROCSET

80 PRINT TAB(23,9);"

"; TAB(23,10);

"COIN": TAB(23,11);

"INSERTED"

90 PROCPOS

100 M=M-10

110 PROCSPIN

120 PROCPAY OUT

130 IF M(0

THEN PROCDEBY

140 IF M=0

THEN PROCBROKE

150 PRINT TAB(25,13):"

160 PRINT TAB(23,19);*

170 PRINT TAB(0,22); "You begin with £1.00"

180 PRINT "You have got ":M: "p left":SPC (3)

190 PRINT TAB(23,11); *

": TAB(23,9); "INSERT"; TAB(23,10);

"COIN"

200 PRINT TAB(0,26); "Press 'Y' to insert coin."

210 PRINT '"Press 'N' to end the game."

220 AS=GETS

230 IF AS="N"

THEN GOTO 250

240 IF A\$="Y"

THEN SOUND 1,-15,150

,5

:6010 70

250 PRINT "You end the

game with ":M:"p"

260 END

270 DEF PROCPOS

280 X=(RND(4)-1)+10+1

290 Y=(RND(4)-1)+10+1

300 Z=(RND(4)-1)+10+1

310 ENDPROC

320 DEF PROCSPIN

330 S=RND(2)+2

340 FOR I=0 TO 5+10

350 VOU 23,229,C(X),C(X)

,C(X+1),E(X+1),E(X+2) .C(X+2).C(X+3).C(X+3)

360 VDU 23,232,C(X+4)

,C(X+4),C(X+5),E(X+5)

,C(X+6),C(X+6),C(X+7) ,C(X+7) 370 VDU 23,230,C(Y),C(Y) ,C(Y+1),C(Y+1),C(Y+2) ,C(Y+2),C(Y+3),C(Y+3) 380 VBU 23,233,C(Y+4) ,C(Y+4),C(Y+5),C(Y+5) ,C(Y+6),C(Y+6),C(Y+7) ,C(Y+7) 390 VDU 23,231,C(Z),C(Z) .C(Z+1).C(Z+1).C(Z+2) ,C(Z+2),C(Z+3),C(Z+3) 400 YDU 23,234,C(Z+4) ,C(Z+4),C(Z+5),C(Z+5) ,C(Z+6),C(Z+6),C(Z+7) ,C(Z+7) 410 PRINT TAB(24,15): CHR\$ (229); " "; CHR\$ (230); " "1 CHR\$ (231) 420 PRINT TAB(24,16); CHR\$ (232);" "; CHR# (233): "; CHR\$ (234) 430 IF X=40 THEN I=0 440 IF Y=40 THEN Y=0 450 IF 2=40 THEN Z=0 460 X=X+1 : Y=Y+1 : 7=7+1 470 NEXT I 480 X=X-1 : Y=Y-1 : 2=2-1 490 ENDPROC 500 DEF PROCPAY_OUT 510 IF I=1 AND Y=1 AND Z=1 THEN PROCJACKPOT : ENDPROC 520 IF (X=31)+(Y=31)+(Z=31) =-7 THEN M=M+15 :PRINT TAB(25,13); *15o* :As=INKEYS 300 :SOUND 1,3,148,22 : ENDPROC 530 IF (X=21)+(Y=21)+(Z=21) =-7 THEN M=N+30 PRINT TAB(25,13); "30e" : A\$= [NKEY\$ 300

150UND 1,3,148,44

ENDPROC

This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are given on Page 4 of the February issue.

" - - WINS 50"

740 PRINT "-----

750 PRINT "10p = 1 PLAY"

540 IF (X=1)+(Y=1)+(Z=1)=-1 THEN MaM+5 :PRINT TAB(26,13); "5p" :AS=INKEYS 300 :SOUND 1,3,148,7 :ENDPROC 550 ENDPROC 540 DEF PROCINIT 570 ENVELOPE 3,2,-25,-80 ,-6,15,0,0,126,0,0 ,-126,126,126 580 ENVELOPE 1,3,-17,61 ,9,4,0,0,126,0,0,-126 ,126,126 590 VDU 23,224,606,40A ,414,524,544,3CF,4EF 600 VDU 23,225,402,400 . \$10, \$38, \$38, \$10, \$0C , L02 610 VOU 23,226, 418,43C , &3C, &3C, &7E, &FF, &18 Bis, 620 VDU 23,227,10C,118 , LTA, LFF, LFF, LFF, LTE , **4**30 630 VDU 23,228,400,400 , 400, 47E, 47E, 400, 400 ,400 640 VOU 23,235,255,153 ,165,195,195,165,153 ,255 650 VBU 23,1;0;0;0;0 660 PRINT TAB(0,1); "F R U 1 T* 670 PRINT *----680 PRINT "N A C H I N E. 690 PRINT "-----700 PRINT TAB(0,5); CHR\$ (224); " "; CHR\$ (224);" "; CHR# (224); " WINS 70p" 710 PRINT "CHR\$ (226): " (CHR\$ (226);" -

WINS 30p"

720 PRINT "CHR\$ (227):

"- "; "WINS 15p"

730 PRINT "CHR# (224);

" ": CHR\$ (227): " ":

760 PRINT "-----770 DATA &06, &0A, &14, &24 , \$44, &CF, \$EF, \$E6,0 .0 780 DATA &02, &0C, &1C, &38 ,438,41C,40C,402,0 790 DATA &18,43C,43C,43C . &7E, &FF, &18, &18,0 .0 800 DATA &OC. &18. &7A. &FF .AFF.AFF, &7E, &3C, 0 .0 810 DATA 406, 40A, 414, 424 , 144, 4CF, 4EF, 1E6,0 ,0 820 DIM C(48) 830 FOR I=1 TO 48 840 READ C(I) 850 NEIT 1 860 ENDPROC 870 DEF PROCJACKPOT 880 SOUND 1,1,157,40 890 PRINT TAB(23,19); "JACKP DT. 900 PRINT TAB(25,13); "70p" 910 A\$=INKEY\$ 250 920 H=H+70 930 ENDPROC 940 DEF PROCBROKE 950 PRINT TAB(0,24); "You have no more money." 960 PRINT " 970 PRINT TAB(0,26); "You are broke!" 980 PRINT '* 990 INPUT TAB(0,28); "Do you want another go *,A\$ 1000 A\$=LEFT\$(A\$, 1) 1010 IF AS="N" THEN END 1020 IF A\$="Y" THEN RUN 1030 ENDPROC 1040 DEF PROCDEST 1050 PRINT TAB(0,24); "You have got ";-(0-N);

"p left" 1050 PRINT "" 1070 PRINT TAB(0,26): You are in debt!" 1080 PRINT " 1090 INPUT TAB(0,28); "Do you want another go 1100 AS=LEFTS(AS, 1) 1110 IF A\$="N" THEN END 1120 IF A\$=*Y* THEN RUN 1130 ENDPROC 1140 DEF PROCSET 1150 PRINT TAB(0,24)1" . 1160 PRINT " 1170 PRINT " 1180 MOVE 640,352 : DRAW 640.864 : DRAW 1024,864 : DRAW 1024.352 1190 DRAW 640.352 : HOVE 1024, 448 :DRAW 1072,448 :DRAW 1072,800 1200 DRAW 1088,832 :DRAW 1072.864 : DRAW 1056,864 :DRAW 1040,832 1210 DRAW 1056,800 DRAW 1072,800 *NOVE 1054.800 : DRAW 1056,448 1220 HOVE 1056,480 : DRAW 1024, 480 : NOVE 752,448 : DRAW 752,544 1230 DRAW 944,544 : DRAW 944.448 : DRAW 752,448 1240 PRINT TAB(21,6); BIG FRUITY" 1250 FRINT TAB(21,7); "-----1260 PRINT TAB(21,9); CHR# 235 1270 ENDPROC

> This listing is included in this month's cassette tape offer. See order form on Page 47

IN the first of the series (Electron User, March 1984) we looked at what specifies a memory location. Most memory locations address either RAM or ROM, so this month we'll talk about exactly what they are.

Each memory location contains eight bits, or one byte, of information. We need two types of memory as they each have different properties.

ROM stands for Read Only Memory. The address locations that contain ROM cannot be altered by the computer. They are fixed at the time the chip is made.

The designers of the ROM have to give the manufacturers a tape of the required contents. Then the bit pattern for each address is built into the ROM chip.

This makes them very expensive initially, as the manufacturers incur a lot of expense tooling up.

But if the chips are to be made in any quantity the tooling charge amounts to a small fraction of the total cost of the device.

ROM is a very English type of memory - that is, it is non-volatile.

In other words it keeps its power is removed.

Look out for ROMs.

This makes it ideal for storing programs and data which have to be instantly available every time the computer is switched on.

In the Electron this means the program which allows the computer to understand Basic program statements as well as data such as the shape of the letters and numbers you see on the screen.

The ROM in the Electron takes up 32k of address space that is half the total available memory.

The advantage of this is that the version of Basic it contains is very powerful and so you don't need so much room for your program as you would on other machines.

The rival Spectrum is advertised as having a massive memory, but in fact it is no bigger than the Electron's.

The only difference between them is the proportion of ROM to RAM.

RAM stands for Random Access Memory, which makes life a little confusing at first as ROM memory can also be accessed randomly. It means that address locations can be

read in any order.

The name is really a hangover from the days when all forms of read/write memory could only be accessed sequentially.

The contents of this memory were constantly circulating and you had to wait before the required address appeared through a small "window" before you could

This was in the days of large mainframe computers which only ran batch programs from punched cards. They were not interactive like the Electron,

So you see that the word RAM describes the sort of memory which can be altered by the user.

RAM is volatile. That is, when the power is removed it will forget whatever was stored in it.

As it is used to store your programs, you'll see that they will need to be loaded in every time the Electron is switched

This is why there is a tape recorder output on most computers to enable programs

When RAM is first powered up, it will contain a collection of zeros and ones known as "rubbish". This is because they have no significance and the contents cannot be predicted.

It is true that any individual device tends to power up with the same rubbish every time and with different devices the rubbish is different.

The Electron usually clears out most of its memory on power-up. But the memory which contains the single letter integer variables, such as A%, 8% is left untouched. On switch-on these will contain rubbish.

Due to the nature of the type of memory used you will tend to get the value of zero (all memory locations logic zero) or minus one (all memory locations one).

Try printing these out just after switch-on, but remember they are likely to be different on other Electrons.

There are two types of RAM static and dynamic.

Static RAM can be thought of as consisting of a number of buckets, either containing



and RAMs

water or empty (logic one or zerol.

The buckets can be looked into to see what they contain when the memory location is read. When the power is switched off, they all get loggled about and the water sloshes all over the place.

Now dynamic RAM, the type in the Electron, works in the same way except that the buckets are leaky, and they have to be constantly looked

at and topped up if necessary.

This has to be done about 500 times a second and is known as refreshing.

Fortunately lots of buckets can be refreshed at the same time and so only 128 locations need to be refreshed.

Even so, each one of these must still be refreshed 500 times a second.

If the memory were not refreshed its contents would "leak" away.

You may ask: "Why bother with dynamic RAM with its need to be constantly refreshed when static RAM is available?"



takes less material to make a leaky bucket than it does to make a sound one. Exactly the same applies for RAM.

There are fewer com-RAM, so you can pack more of Electron has only four packages of RAM, and each one is accessed twice to build up one

Extra electronics look after this so that the computer is not aware it is happening.

The only snag is that as you have to look at the RAM twice to get a byte it takes twice as long.

The computer's overall speed is governed by how fast the memory can be read. This is known as the memory access time.

Only RAM memory accesses are slowed down in this way. ROM is read at full speed, which explains why the Electron is only about 40 per cent slower than the BBC

You can only say "about" because this depends upon the proportion of RAM to ROM the computer is accessing, and this will depend on the program being executed.

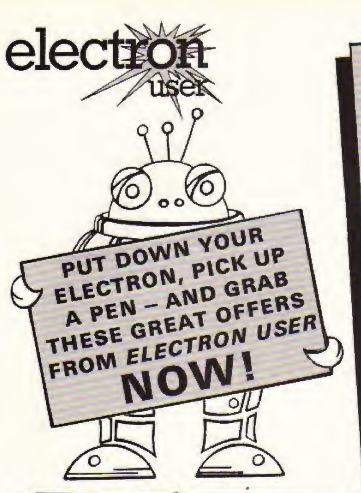
So there you have it - two types of memory: ROM for keeping permanent information, and RAM for keeping temporary or changing information.

There is a device which combines the best of these two called non-volatile RAM. But at the moment it is only available with very small capacities and is very expensive.

No doubt it will be incorporated into most computers. but not, I suspect, for the next 10 years:

Next time we will be looking at the microprocessor itself and seeing exactly what it does.





Be one of the first to get each issue

A subscription will ensure you get your own personal copy HOT OFF THE PRESSES month after month for the next year.

everyone thinking of buying one — needs to get Electron User every month. It's the brightest, most authoritative yet completely independent guide to a machine that has so much potential you will never tire of reading about its remarkable capabilities.

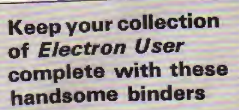
You can buy Electron User from your local newsagent or station bookstall. Or you can take out a 12 months subscription and have it delivered to you by post.



Your Electron needs protecting!

Protect your Electron with our luxury dust cover made of soft pliable water-resistant vinyl, bound with strong cotton and decorated with Electron User logo.

£3.95



Bound in attractive red pvc with the Electron User logo in gold blocking on the spine, this binder will hold 12 magazines firmly secured in place by metal rods. £3.95

Cassette worth £3.75 if you subscribe NOW!

If you take out a subscription to Electron User now you will receive completely free one of the monthly cassettes of Electron User listings. Choose which one you want from those illustrated below.

> This free gift is for a limited period, so subscribe now!



RDER FO

All prices include postage, packing and VAT. and are valid to May 25.

Please enter number

	required in box	£	Þ
Electron User annual subscripti	ON EIRE £13 (IR £18) Overseas (Surface) £20		
	Dverseas (Airmail) £40		
Selected free cassette Commence with	Importh)		
Electron User			
introductory issue	Complete set of 4		
£1.75 Overseas (Surface)	TOTAL		—
Electron User back issues E1.25 UX £1.50 Oversess (Surface) Airmail prices on application	February March April TOTAL		
Electron User tape	95		
	6 Introductory programs Lunar Lander, February Chicken, March Specehike, April Rally Driver May TOTAL		
Cassette tape			
annual subscription £40 (UK & Oversees) Commence with			
	Tope (state mental) (O)AL		_
Dust Cover E3.95 (UK & Overseas)	TOTAL		
Binder £3.95 UK £5.00 Overseas	TOTAL		
Payment: please indicat	e method (/) TOTAL		
Access/Mastercharg Barclaycard/Visa American Express		_	_
Card No	W- 1		_
Expiry Date	making Database Bullings and		
Cheque/PO made pa	yable to Datebase Publications Ltd		

Name . Address_

Send to: Electron User, FREEPOST, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY.

(No stamp needed if posted in UK) Please allows 28 days for delivery

You can also order by phone

Telephone: 061-480 0171

Don't forget to quote your credit card number and give your full address

Get yourself involved with PETER GREY's

CHARACTERS

HAVE you ever had a go at designing user-defined characters like the ones that appear in Casting Agency each month?

They take quite a lot of thought effort, and planning with pencil and paper.

Being fairly lazy, I wondered if there was some way I could get my Electron to do the work for me and create some user-defined characters.

The three programs in this

Each character has eight lines making it up, so if we get the Electron to generate eight random numbers and put them behind a VDU 23, the result is a purely random user-defined character.

This is what PROCcharacter does in Program I. It generates eight random numbers and stores them in an array.

PROCshade picks a random foreground and background I wondered if I could do the same sort of thing using the graphics command GCOL instead of PRINTing the character each time. I came up with Program II.

This uses the same two procedures, only PROCshade is but a shadow of its former self!

The GCOL 0 that I use just prints the foreground colour, so I left the background as black.



multicoloured background like I had in Program I?

I would have to print at exactly the same spot twice, once in one colour, then again in a second.

Also, as I was using GCOL, the colours mustn't overlap. This meant that the user defined for rather, Electron defined) characters had to be the reverse of each other.

One must have its foreground colour where the other has its background colour and vice versa.

. Program III shows the result of my deliberations.

It's very similar to Program
II, only now PROCshade has
some of its former glory,
picking two colours.

PROCcharacter defines two characters, the second being the opposite of the first.

The main program prints the two together at the same spot on the screen. Figure II shows how it's done.

Those are the three programs that came from being too idle to create my own characters.

The patterns are nice, but it

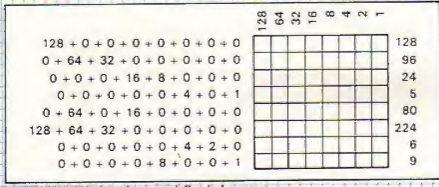


Figure I: Calculations for user defined characters

article came from that idle speculation.

If you look at Figure I you'll see that it's the usual way of calculating a user defined character. You add up each of the rows and get a number between 0 and 255.

"Why not", I asked myself, "use the RND function to produce a random number for each line?" colour for the character, making sure that the two are not the same.

The program runs in Mode 2 and the FOR ... NEXT loop calls the two procedures over and over, filling the screen with coloured, random characters.

The trouble is that the bottom line scrolls up, spoiling the effect. The program works very much as before, a FOR ... NEXT loop filling the screen with the randomly shaped and coloured characters.

The difference is that now graphics commands are used, so the loop parameters have different values.

Again I wasn't satisfied. The black background was all very-nice, but couldn't I have a

0 8
ND (256) -1
1),byte{2
,byte(5)
byte(8)
+127
lour

10 REM PROGRAM II
20 MODE 2
30 VOU 5
40 DIM byte(8)
50 FOR row=0 TO 1279
STEP 64
60 FOR line=0 TO 1023
STEP 32
70 PROCshades
80 PROCcharacter
90 6COL 0,colour
100 MOVE row.line

: VOU 224

110 NEXT line

120 NEXT row
130 END
140 DEF PROCcharacter
150 FOR generator=1 TO 8
160 byte(generator)=RND(256)-1
170 NEXT generator
180 VDU 23,224,byte(1),byte(2),byte(3),byte(4),byte(5),byte(6),byte(7),byte(8)
190 ENDPROC
200 DEF PROCshades
210 colour=RND(7)
220 ENDPROC



was the programming that gave the satisfaction. And it isn't finished yet.

I wonder how I can get the final pattern to flash?

It'll be something using random VDU19s in a REPEAT ... UNTIL loop. The trick will be avoiding using the same colour for foreground and background.

20 REM BY MARK SMIDDY

50 PRDCdraw(640.512)

60 PROCdraw(640,-512)

70 PRODdraw (-640, -512)

90 PROCdraw(-640,512)

90 PROCdraw(0.0)

40 MODE 2

30 REM (C) ELECTRON USER

I wonder ...

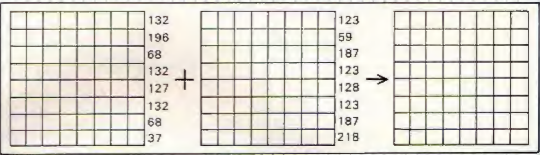


Figure II: How the random characters combine

10 REM PROGRAM III

20 MODE 2

30 VDU 5

40 DIM byte(8)

50 FOR row=0 TO 1279

STEP 64

60 FOR line=0 TO 1023

STEP 32

70 PROCshades

80 PROCcharacter

90 GCOL 0,colour1

100 MOVE row.line

: VDU 224

110 DEF PROCdraw(XX, YX)

120 VOU 29,640;512;

: MOVE XX, YX

130 FOR I = 0 TO 2*P1

: NZ=0

:R%=120

STEP 0.1

140 GCOL O.NZ

110 GCOL 0.colour2

120 VDU 8.225

130 NEXT line

140 NEXT FOR

150 END

160 DEF PROCcharacter

170 FOR generator=1 TO 8

180 byte(generator)= RND (256) -1

190 NEXT generator

200 VDU 23,224,byte(1)

,byte(2),byte(3),byte(4 1, byte(5), byte(6)

,byte(7),byte(8)

210 VDU 23,225,255-byte(1)

,255-byte(2),255-byte(3),255-byte(4),255-byte(

5),255-byte(6),255-byte

(7),255-byte(8)

220 ENDPROC

230 DEF PROCShades

240 colour 1=RND(8)-1

250 REPEAT

:colour 2=RND(8)-1

:UNTIL colour2()colour1

260 ENDPROC



150 HOVE XZ.YX

SIN T

180 ENDPROC

200 VDU 20

210 REPEAT

190 DEF PROCEST

170 NEXT

160 PLOT 85,RZ*COS I,RZ*

230 FOR DX=1TO 7

240 FOR CZ=1TO 15

250 FOR N=0TD 40

260 VOU 19,CZ,DX;0;

:NEXT

270 NEXT : NEXT

280 UNTIL 0

290 ENDPROC





DIAMOND MINE

An absolutely fascinating and compulsive game designed to test your skills of dexterity and coordination. Steer the lengthening pipe to the diamonds buried deep in the depth of the diamond mine. But be careful avoid hitting the walls with the pipe and watch out for those monstrous menacing meanies... the bugs.

Have you enough pipe left to collect all the

ONLY £5.70
Enclose 55p P&P
per order

diamonds? Have you got steady hands? Find out with this sparkling gem from MRM.

"Simple game, but quite a find for all that".

"This is one of those that always manages another go".

Computer Games, March 1984



MRM SOFTWARE

17 Cross Coates Road GRIMSBY South Humberside Telephone: 0472 44304 Dealers telephone now for dealer prices

Software Surgery

THE COLUMN THAT TAKES A LOOK INSIDE THE LATEST RELEASES

Great way to experiment with graphics

ELECTRON GRAPHICS Salamander Software

THE Electron is capable of supporting a wide range of graphics and text modes, better in fact than many machines costing much more.

Imaginative programming can be carried out in Modes 0, 1 and 2, although many people would find the GCOL, MOVE, DRAW and PLOT statements difficult to plan for an involved drawing.

This program takes the difficulty away, substituting it with a series of simple commands with which complicated, colourful and concise artwork can be designed.

Only Modes 0, 1 and 2 can be used, and the available colours are shown on a palette at the bottom of the screen.

Should other colours than the default one be required it is simple to alter those available.

A flashing cross-hair cursor is used to position elements, and the coordinates are constantly updated on-screen.

A number of built-in functions can be used, and each has an easily remembered mnemonic. B draws a box, C sets a circle, F fulfills a FILL function, L produces a line while A initiates an arc.

For all these, when the cursor is in the correct position, the Spacebar is the input necessary to start the procedure.

Text can be added at will on the screen, and so many applications spring to mind.

Pie charts and histograms may be labelled and coloured to relay information, systems may be designed, and complicated maps and drawings transferred from graph paper.

Pictures may be built up in a series of pages and may be stored onto cassette for future

One glaring omission, looking to the future, is that there seems to be no facility for a screen dump.

A hard copy of the screen display would be a fitting final facility to this useful piece of software.

It fulfills a large variety of purposes, and also stands on its own as great fun with which to experiment.

Phil Taylor

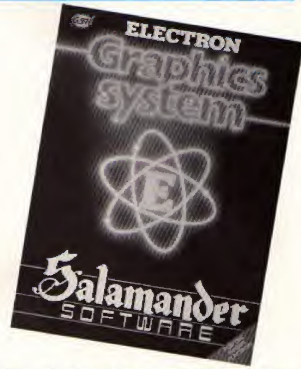
Fast mover

POSITRON

Program Power

YOU'VE seen it all before. The space invaders tramp predictably across the screen, edging relentlessly earthwards.





You wipe them out mercilessly with your quick firing laser base, rapidly clearing the first screen.

It appears all too easy then all hell breaks loose . . .

The second wave doesn't follow a set pattern. They swarm about all over the place setting up defensive boxes. If you don't break them up they will be your downfall.

Moving quickly earthwards they have landed before you can gather your shattered wits.

And that's only the second wave — there are nine in all, each progressively worse.

Positron is a fast moving, colourful and satisfying game. So sharpen your wits, tighten your sweathand and give it a whirl

Adam Young

Learning can be fun

10 EDUCATIONAL GAMES
Dimax Structured Software

WHENEVER I see a compendium tape my reaction is to shudder. There is usually one reasonable program surrounded by a heap of others which vary from bad to awful.

This one, however, is a pleasant exception, containing 10 programs aimed at the user in school.

One superb innovation is that Dimax makes the listing freely available. Each program uses the same standard programming format so that the listing can be adapted to suit special needs.

Indeed, Dimax will even sell the listings separately for just 40p each should your typing not be up to Olympic standard.

The games cover mathematical themes, letter recognition and a stiff test on capital cities. There are also quite reasonable versions of standard games such as Mastermind and Simon.

While none of the ideas is especially original, the versions are well enough programmed to give interesting screen displays.

There is even a version of Tree of Knowledge, a simple introduction to the setting up of a datafile.

For less than the price of a normal commercial program this tape offers a wide range of

From Page 51

educational games which can be freely adapted. Indeed. there are even suggestions printed on the inlay of ideas to

Many parents will also find this a worthwhile purchase,



especially as it has been written to run on both the Electron and the BBC Micro.

My main criticism is that the Electron is a sophisticated machine which can use colour. detail, sound and animation to stimulate children using the machine.

I am not convinced that Max Lang has exploited this to the full.

Philip Tayler

Hang about -it's an old favourite

HANGMAN IJK Software

WELL, they did it with Battleships, Gomuku, Othelio and even Chess. So why shouldn't they put a really professional version of Hangman on the Electron?

IJK Software have taken this pencil and paper game and turned it into a highly enjoyable video pastime which can be enjoyed by all the family - something rare in video games today.

The graphics are excellent. especially the hanging man, and also colourful. It all adds to the enjoyment of the game.

They have gone into great detail with the victim. He blinks, smiles and clicks his fingers. And if you take too long in contemplating your next choice of letter he will give you quite a surprise.

Forseeing the time when you have learned all the names in each category, there is a section where you can include words of your own choice.

All in all, a simple, good value down-to-earth game and a refreshing change from a screenful of laserbolts and gore.

Adam Young



You'll need a lot of bottle

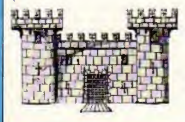
KINGDOM OF KLEIN

Epic Software

THIS is the latest in a series of text-only adventures for the Electron from Epic.

The plot concerns the wicked witch of the mountain who has stolen the Klein bottle from its pedestal in the king's nalace.

She has sworn to lay a hideous curse on anyone foolish enough to try to recover it. And the hapless



citizens of Klein have elected. you to be that fool!

Your task is to find and kill the witch and return the bottle to the pedestal.

You start at the scene of the crime and after collecting some useful items in the palace set out on your quest.

You have a limited amount of movement before encountering the first puzzle - how to cross the river. But having solved this, off you go to the main body of the adventure.

I won't reveal anything else about the game itself, Suffice to say you will meet a belligerent giant, learn to fly and end up in an endless maze.

I consider this a fairly hard adventure, and I must confess I decided to cheat. Imagine my surprise, however, when I found a message in the memory to the effect that "peeking won't help, you'll have to do it the hard way!"

Thus chastened, I returned to the adventure, got a little further and got stuck . . . again.

This time I wouldn't be beaten, A slight alteration to the Ascii values in my dissassembler produced a keywords listing. Thus armed, I hastened back to the game and promptly got stuck yet again.

As I write this, I am finally near the end - the adventures and mine. The effort has been worthwhile, even though I now have a few grey hairs.

Overall a definite must for the experienced adventurer. though the beginner would probably do better with the first of the Epic adventures. Castle Frankenstein.

The save-game facility and response to keyboard input are both very fast.

Electron User index of software reviewers

Captle Frankanstein (Epic Software)	Apr 1984
Caregillar (LJK Saftware)	Apr 1984
Crooker (Program Fower)	Apr 1984
Cyberger Migraion (Program Power)	April 1984
Cylen Attack (A&F Spinware)	Jan 1984
Designis & Respect (Accessors)	Dai 1983
(Inter (Micro Power)	Feb 1984
Electron Chass (Program Power)	Mar 1984
Felia to the Factory (Program Power)	. Jon 1984
Granley Grammar Ghoms (Manye: Software	
Homscapes Third Program?	
Kemekan JAAF Sufreques	Apr 1984
Memors (Acmingett)	Dat 1983
	Det 1983
Mona Raider (Program Power)	Mar 1984
Pterants Temb (ABF Software)	Map 1984
Procoman (Chalksoft)	Feb 1984
Starship Communé (Acomment)	. Dat 1983
Supergoti (Squarrel Software)	Mar 1984
Secon (Program Press)	
Tree of Knowledge Chapmantil	
What Makes You Test? (Ther Program	
arian massar and a second and and	

A lot of mapping is required and although the solutions to the problems are reasonably easy, finding what you need to solve the problem with can be a headache.

An extremely good adventure and excellent value for money. Recommended.

Merlin

Tic-Tac-Toe listing

	FRA 28 485 48	15 34161-141 441 4	Atthone could be
From Page 38	590 XX=GET -48	1000 IF Z\$(5)="X" PZ=-1	"'"you want."' 1280 PRINT '"If you try a
A DRAW"	600 UNTIL XXXX AND XXX=9 610 IF Z*(XX)<>*.*VDU 7	: MI=9	square that has been
		ELSE PI=0	taken"' "the computer
:SOUND &11,1,120,20	620 UNTIL 7\$(XZ)="."		
290 PROCcomputer	630 I\$(XX)="X"	8=2H:	will beep.*
300 IF (LT=0 AND WT=0)	640 ENDPROC	1010 REPEAT	1290 PRINT TAB(10,29)*PRESS
PROCpieces	650 DEF PROCcomputer	:PX=PX+2	SPACE TO PLAY
310 IF FMtry("O")COLOUR 3	660 IF MX OR LX OR DX=0	1020 UNTIL Z\$(PZ)="."	REPEAT UNTIL 32=GET
:PRINT TAB(0,18)*I win*	ENDPROC	OR PX>=M1	1300 ENOPROC
:L%=1	670 READ I.Y	1030 IF 7\$(PX)="."	1310 DEF PROCInit
:SOUND &11.2,20.20	680 IF rnd=TRUE	THEN Z\$(PX)="0"	1320 DIM Z\$(9)
S20 UNTIL DX=0 OR WX	THEN PROCENT	: ENDPROC	1330 ENVELOPE 1,1,20,-20
DR LX	:ENDPROC	1040 IF 2\$(5)⟨>"X" PX=0	.20,8,8,8,127,127,0
330 FOR N=0TO 2000	690 RESTORE 1560	: MI=8	.0,127,127
: NEXT	:T=1	T .	1340 ENVELOPE 2,1,90,-10
:SOUND &11.0.0.0	700 REPEAT	ELSE PZ=-1	,30,3,6,12,127,127,0
140 PRINT TAB(5.30) PRESS	710 READ X,Y,Z	: MI=9	,0,127,127
SPACE FOR A NEW SAME"	720 IF 2s(x)="x" AND Zs(Y)=	1050 REPEAT	1350 ENDPROC
50 REPEAT UNTIL 32=GET	"X"AND Z\$(Z)="."	:PX=PX+2	1360 DEF FNtry(1\$)
60 UNTIL 0	THEN T=0	1060 UNTIL Z#(PX)=*.*	1370 RESTORE 1520
570 DEF PROCoieces	730 UNTIL X=0 OR T=0	OR PI>=MI	1380 found=FALSE
SBO RESTORE 1530	740 IF T=0	1070 IF I\$(PI)=*.*	1390 LOCAL X,Y,I
590 FOR NX=1TO 9	THEN Z\$(Z)="0"	THEN I# (PX)="0"	1400 FOR NX=1 TO 9
			1410 READ X,Y,I
:READ XI.YI	:ENDPROC	1080 ENDPROC	
00 IF Z\$(N%)="." COLOUR 7	750 RESTORE	1090 DEF PROCENT	1420 IF FNt(X,Y,Z)
: COLOUR 128	760 REPEAT	1100 IF Z\$(5)="."	THEN found=TRUE
PRINT TAB(XI,YI):NI	770 READ X.Y.Z	THEM 2\$(5)="0"	1430 NEXT
(10 IF 7\$(NX)="0" COLOUR 131	780 win=FNtest(X,Y,Z,"B")	ENDPROC	1440 =found
1COLOUR 1	790 UNTIL X=0 OR win	1110 REPEAT	1450 DEF FMt(x,y,z)
:PRINT TAB(XI,YI);"O"	800 IF win PROCK	1120 II=RND(9)	1460 =(Z\$(x)=1\$ AND Z\$(y)=1\$
:SOUND &10,-15.6,1	: ENDPROC	1130 UNTIL 2\$(XX)="."	AND Z\$(z)=1\$)
120 IF Z\$(NX)="X" COLOUR 128	810 RESTORE 1520	1140 Z\$(XX)="0"	1470 DEF FNtest(X,Y,Z,L\$)
: COLOUR 2	:T=1	1150 ENDPROC	1480 IF (Z\$(X)="." AND Z\$(Y)=
	820 REPEAT	1160 DEF PROCX	\$ AND 2\$(2)=L\$)
:PRINT TAB(IZ,YI);"I"	830 READ X, Z, Y	1170 IF Z\$(X)="." Z\$(X)="0"	THEN =TRUE
:SOUND &10,-15,5,1	840 IF Z\$(X)="X" AND Z\$(Y)=		1490 IF (Z\$(X)=L\$ AND Z\$(Y)=
130 NEXT	"X"AND 2\$(Z)="."	1180 IF Z\$(Y)="." Z\$(Y)="0"	"."AND Z*(Z)=L*)
140 COLDUR 128	THEN T=0	:ENDPROC	THEN =TRUE
A STATE OF THE STA	850 UNTIL I=0 OR X=0		1500 IF (Z\$(X)=L\$ AND Z\$(Y)=L
150 ENDPROC	860 IF Z=0 AND Z\$(5)="."	1190 IF Z\$(Z)="." Z\$(Z)="0"	AND 2#(Z)=".")
160 DEF PROCEDOARD		: ENDPROC	
170 BCOL 0,1	THEN 2\$(5)=*0*	1200 DEF PROCset	THEN =TRUE
:VDU 19,3,4;0;	: ENDPROC	1210 FOR MX=1TO 9	1510 =FALSE
180 FOR XX=446TO BJ6STEP 128	870 RESTORE	: Z\$ (NZ) = " , "	1520 DATA 1,2,3,4,5,6,7,8
190 MOVE XX,320	880 REPEAT	: NEXT	,9,1,4,7,2,5,8,3,6,9
:DRAW XX,702	890 READ X.Y.Z	:DI=0	,1,5,9,3,5,7,0,0,0
500 NEXT	900 blk=FNtest(X,Y,Z,"X")	: MX=0	1530 DATA 15,12,19,12,23
510 FOR YX=318 TO YX+386	910 UNTIL X=0 OR blk	:LI=0	,12,15,16,19,16,23,16
STEP 128	920 VDU 7	1220 ENDPROC	,15,20,19,20,23,20
120 HOVE 446.YZ	930 IF blk PRDCx	1230 DEF PROCins	1540 DATA 1,9,9,1,3,7,7,3
: DRAW 830, YI	: ENDPROC	1240 COLOUR 1	,0,0
30 NEXT	940 RESTORE 1540	1250 PRINT TAB(14,0)*TIC-TAC-T	and alar a bar a bar a bar a bar
540 ENDPROC	950 REPEAT	DE.	,0,0
50 DEF PROCOLAVER	960 READ X.Y	1260 COLOUR 2	1560 DATA 2,4,1,2,3,6,8,6
160 IF WY OR LY ENDPROC	970 IF 2\$(X)="X" AND Z\$(Y)=	1270 PRINT ""This is a simpl	,9,8,4,7,0,0,0
70 REPEAT	***	e game of Os and Is.""	The state of the s
580 REPEAT COLOUR 3	THEN X=5	*The computer plays with	This listing is included in
PRINT TAB(13,30) SQUARE	980 UNTIL X=5 DR X=0	Os and you" "play with	this month's cassette
NUMBER ":	990 IF X=5 Z\$(Y)=*0*	Is. "'"To play, enter	tape offer. See order form on Page 47
	: ENDPROC	the number of the square	ACCOUNTS TAKE POST POST CA /

This maths workout is based on articles that originally appeared in The Micro User. Our thanks to our "big brother" magazine for permission to use it.

WE have seen that we can code our numbers in ways other than our usual denary, or decimal, system.

We also looked last month at a way of coding known as the binary system, which uses the digits 0 to 1 to represent any number — unlike the denary system which uses the digits 0 to 9,

To distinguish the two systems, we decided to prefix binary numbers with the symbol "%".

The number "one hundred and sixty two" is encoded in each system as follows:

In denary.

162 i.e. 100+60+2 In binary,

128 64 32 16 8 4 2 1 6 1 0 1 0 0 0 1 0 i.e. 128+32+2

Each column in the binary system, known as a "bit", contains either a one or a zero.

Although the binary representation of a number is rather cumbersome to write, this simple two-state system is easily represented by electrical circuits — which are either on or off.

We saw that the computer handles bits in groups of eight at a time.

Such a group is called a

MIKE BIBBY'S

MATHS workout

Exercises for the Electron

byte. Thus a byte contains eight bits labelled, somewhat peversely, bits 0 to 7. (See Figure 1.)

Bit 0, as you can see, is the "1" column,

As this is the smallest value bit we say that bit 0 is the least significant bit (LSB). Bit 7, the "128" column, is called the most significant bit (MSB).

The reason for using the numbers 0 to 7 to label the bits instead of the more logical 1 to 8 has to do with powers, a subject you almost certainly covered at school.

"2 to the power 2" is 2"2 = 4

"2 to the power 3" is 2*2*2 = 8
"2 to the power 4" is 2*2*2*2 = 16
and so on. "2 to the power 8"
would be eight twos all
multiplied together.

Notice as the powers of two increase — that is, as we multiply more twos together—the answers are doubling, just as our column or bit values do.

Also, 2 to the power of 2 is 4, the value of bit 2, while 2 to the power of 3 is 8, the value of bit 3.

It shouldn't come as any surprise to you to find that 2 to the power of 7 is 128, the value of bit 7.

You can verify this on the Electron by using the symbol "^" on the "+" key which stands for "to the power of".

Try

PRINT 2^4 PRINT 2^7

Be sure to try 201, which will show you why bit 1 has the value 2.

Also try 2/0. The answer may surprise you.

The fact is that any number to the power 0 is 11 Hence bit zero has the column value of one. Figure II illustrates this.

Look at this sum:

If you think about it, that is correct, since the sum adds

one and one, and the answer %10 is binary for two.

One way of relating this to our usual way of doing sums is to say that we carry when we get to two, instead of ten as we do in our normal, decimal, sums.

Another way to look at it is that we have to carry when we get to two because we aren't allowed to use the digit '2'.

If you remember, last month we had a rule forbidding two "coins" of the same value.

Try this sum:

Here we carry from the second column to the third.

Addition is not very hard at all – just make sure that you always "put 0 down and carry 1" when you get a two.

If you get a three then "earry one for two and put one down".

For example:

Subtraction is a little more complicated, and depends on whether you borrow or decompose!

The latter phrase doesn't

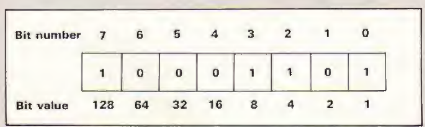
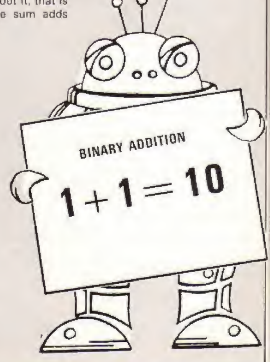


Figure 1: The bit pattern for 141

Bit number	7	6	5	4	3	2	1	0
Bit value	 2 ∧7	2^6	2^5	2/4	2^3	2^2	2^1	2/10
Dit value	128	64	32	16	8	4	2	1
	1	1	o	0	1	1	0	0

Figure II: The bit pattern for 204



describe the current economic climate, it's just that there are two schools of thought on the way subtraction should be taught—the borrowers and the decomposers.

Fortunately, we can ignore binary subtraction since we can manage without it — as does the microprocessor inside your machine.

If you want to do some binary subtraction it is straightforward enough provided that you remember that it is two you're borrowing or taking, not ten.

Figure III illustrates the process – without any attempt to explain it.

Before we leave the realm of simple sums, look what happens if we shift everything in a binary number over to the left, putting a zero into bit 0, which would be left vacant otherwise. For example:

8 4 2 1 % 1 0 1 which is 5 becomes

8 4 2 1 % 1 0 1 0 which is 10

Deco	ompe	ositio	n		Bon	row	ing		
%		1	1		%		1	1	3
-%		1	1	OR	-%	1	1 70	1	In decimal -3
%	02	1,70	¹ø		%	1	11	10	6

Figure III; Binary subtraction

This shifting to the left doubles the number automatically.

This isn't too hard to visualise, because the value of each bit is transferred to the next higher bit, which is of course double in value — so the end result is that the whole number is doubled in value.

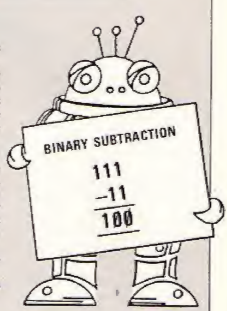
Similarly, we can do the binary equivalent of DIV 2 by shifting to the right. For example:

8 4 2 1 % 1 1 0 1 which is 13 becomes 8 4 2 1 % 1 1 0 which is 6 and, of course, 13DIV 2 gives you 6.

The DIV command, in case you aren't familiar, deals with integer division. That is, it does division but only tells you the "wholes" and ignores the remainders.

As each bit is moved to the right, it occupies a column exactly one half lower in value, thus the sum total of all the bits is one half lower, save for the original bit O which has disappeared altogether (hence the ignored remainder).

Well, that's enough binary for one month. Hexadecimal blooms in June!



SIR RESEARCH PRESENTS:

OUR RANGE OF PERIPHERALS FOR THE NEW ACORN ELECTRON

SIR ELECTRON 12-ROM BOARD

- Provides for up to 192K of ROM space (16K of this will support either ROM or RAM).
- * Fully buffered design.
- Easy to install, just plugs in, no soldering necessary -- professional plastic casing.
- * Allows further expansion via rear edge-connector.
- Permits use of most BBC ROM/BASED SOFTWARE (such as VIEW, PASCAL, FORTH, etc.).
- * Price: £40.00 + VAT.

SIR ELECTRON PRINTER & JOYSTICKS INTERFACE

- * CENTRONICS printer interface.
- Analogue-to-Digital Converter (ADC) allows use of any BBC-compatible joysticks.
- No soldering, plug-in design professional plastic casing.
- * Full firmware support.
- Built-in, versatile edge-connector provides for further expansion.
- * Price: £45.00 + VAT.

We also stock a complete range of Printers, Monitors and Software for the BBC Micro at hard to beat prices - most of this is fully Electron-compatible!

BBC MICROCOMPUTER

BBC model B £399.00 BBC Model BD£469.00

MONITORS

Sanyo B/G£85.00 Microvitec RGB£229.00

PRINTERS

 Dot Matrix:

 Epson FX-80
 £389.00

 Epson RX-80 F/T
 £289.00

 Shinwa CP-80
 £263.35

 Daisywheel:
 Juki 6100
 £399.00

DISC DRIVES

Please write or telephone for further details. All our prices are inclusive of VAT unless stated otherwise. Postage and Packaging:

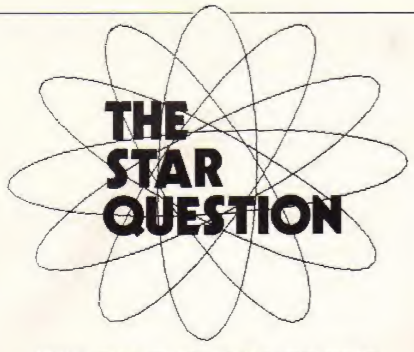
Please add £1 P&P (small items: ROM Boards, etc.); £10 P&P (large items: Printers, Monitors, etc.); ACCESS/BARCLAYCARD TELEPHONE ORDERS WELCOME.



SIR COMPUTERS LTD.

91 Whitchurch Road, Cardiff, CF4 3JP.
Telephone: Cardiff (0222) 621813





WHILE welking past the Micro User offices (known as the "bunker" to all and sundry), I was shocked to see the Editor actually doing some programming!

Not only that, but it worked!

Anyway, during the three or four hours he was out at lunch I nipped into his office, cleared away the empties and put a tape in the cassette and SAVEd it.

Obviously anything that **BBC** Micro owners have is fair game for us morally superior Electron users, so here it is. Can you figure out how he did it? I don't mean how it works, but how HE did it!

10 REM SHELL

20 REM BY MIKE BIBBY

30 REM (C) ELECTRON USER

40 REM WITH THANKS TO

50 REM THE MICRO USER

O BOOM OF

: VDU 29.500; 500;

70 FACTOR=0.25 :FSET=0.75

BO FOR FSET=0 TO 2.5 STEP 0.5

90 FOR CIRCLE=0 TO 24 PI +0.2 STEP 0.2

100 YPOS= (COS (FSET) . COS (CIRCLE)-SIN (FSET) * SIN (CIRCLE) *FACTOR) *500

110 YPOS=(COS (CIRCLE)+ SIN (FSET)+SIN (CIRCLE)+ COS (FSET) *FACTOR) *500

120 IF CIRCLE=0 THEN MOVE XPOS, YPOS

130 DRAW XPDS, YPDS

140 NEXT : NEXT

ELECTRON **EDUCATIONAL SOFTWARE**

Our educational software is used in thousands of schools and homes throughout Great Britain.

EDUCATIONAL 1

Hours of fun and learning for children aged 5 to 9 years. Animated graphics will encourage children to enjoy maths, counting, spelling and telling the time. The tape includes MATH1, MATH2, CUBECOUNT, SHAPES, SPELL and CLOCK.

'An excellent mixture of games' . . . Personal Software - Autumn 1963.

EDUCATIONAL 2

Although similar to Educational 1 this tage is more advanced and almed at 7 to 12 year olds. The tape includes MATH1, MATH2, AREA, MEMORY, CUBECOUNT and SPELL.

FUN WITH NUMBERS

This program will teach and test basic counting, addition and subtraction to 4 to 7 year olds. The tape includes COUNTING, ADDING and an arcade type game to exercise addition and subtraction. With sound and visual effects.

FUN WITH WORDS

Start your fun with alphabet puzzle, continue your play with VOWELS, learn the difference between THERE and THEIR, have games with SUFFIXES and reward yourself with a game of HANGMAN. Complete with sound and graphics. The tape includes ALPHA, VOWELS, THERE, SUFFIXES and HANGMAN. ... 'Very good indeed' . . . A&B Computing – Jan/Feb 1984.

JIGSAW AND SLIDING PUZZLES

There are 2 jigsaws and 4 sliding puzzles on a 3 x 3 and 4 x 4 grld. Each program starts off at an easy level to ensure initial success but gradually becomes harder. It helps children to develop spacial imagination and in problem solving. The tape includes 6 programs: OBLONG, JIGSAW, HOUSE, NUMBERS, CLOWN and LETTERS.

... SPECIAL OFFER ...

Buy three cassettes and deduct £4.00 Add 50p per order p&p. Cheque to:

GOLEM LTD,

Dept E,77 Qualitas, Bracknell, Berks RG12 4QG, Tel. (0344) 50720

BBC/ELECTRON ADVENTURES

""NEW" WOODLAND TERROR £7.48 (CASS) £10.50 (DISC)

The sequel to FIRIENWOOD, many years ago an intrepid adventurer embarked on a quest for the Golden Bird of Paradise. Although successful, our hero released a sinister force which now looks within the enchanted wood. Your mission is to return the terror to its original resting place and restore peace to an unhappy land [1] This is a complete game, knowledge of Firienwood is not required.

FIRIENWOOD £7.48 (CASS) £10.50 (DISC)

An exil wicard has captured the magic golden bird of paradise and imprisoned it in a weird castle in the middle of the enchanted Firienwood. Your quest is to find the bird and set it free, in return the bird will give you health and prosperity. BEWARE! many perils lie before you and every move is fraught with danger !!

BLUE DRAGON E7.48 (CASS) £10.50 (DISC)

Somewhere in a strange and dangerous land lies a fabulous treasure guarded by a fierce dragon. Can you survive the perils that await and recover the treasure or will you meet a nasty end !] What is making terrible slurping noises deep underground and what use is the strange black cloud? Play the game and find out.

SURVIVOR £7.48 (CASS) £10.50 (DISC)

The year is 1910 you are sailing on a steamer bound for Borneo when there is an explosion and the ship sinks. Shipwrecked on a tropical island can you survive and escape back to or will you end up in someones cooking pot!! There is more than one ending to this game, not all of them bad!

All the games are in machine code for fast responses and are text only. Please state which machine when ordering. Prices include VAT and postage within U.K. Cheques payable to MP SOFTWARE or write/phone with your ACCESS/VISA card No. Send S.A.E. for full range of programs and price list or ask your local dealer. Trade enquiries

We pay well for good original programs contact us today for more details.



SOFTWARE & SERVICES

165, SPITAL ROAD, BROMBOROUGH, MERSEYSIDE L62 2AE. 051-334 3472

Quick Draw listing

From Page 29

- to REM ELECTRON DRAUGHTSMAN
- 20 REM By Mike Cook
- 30 REM (C) ELECTRON USER
- 40 *KEYO MODE 61M *FX4
- .OIM #FX12.OIM
- 50 REM PRESS FUNCTION KEYO
- TO REGAIN EDITING
- 60 MX=1
- #CZ=3
- 70 HODE MI
- BO TRIANGLE=FALSE
- 90 DAFT=FALSE
- 100 #FX11.0
- 110 9FX4.1
- 120 PR%=FALSE
- 130 DIM CLIT 40
- 140 CLS
- 150 PROC INSTRUCTIONS
- 160 VDU 28.0.0.39.0
- 170 400 19,2,2,0,0,0
- 180 GEOL 3,5%
- 190 REPEAT
- 700 XX=50
- :YZ=50 210 REPEAT
- 220 A#=INKEY# (0)
- 230 IF ASC (A\$) > 134
- THEN AS=""
- 240 UNTIL A\$C>**
- 250 FIRSTX=TRUE
- 240 IF AF="W"
- THEN CLG
- 270 IF A\$="\$"
- THEN PROT FILE
- 280 IF As="6"
- THEN PROC GET
- 290 IF A#="P"
- THEN PROC POLY
- 300 IF As="R"
- THEN PROC REC
- 310 IF Af="C" THEN PROC_COLCHANGE
- 320 IF As="L"
 - THEN PRINT "LINE":
- : PROC LINE
- 330 IF AF="T"
- THEN PROC TRIANGLE
- 340 IF A\$(>"C"
- THEN PRINT
- 350 UNTIL DAFT
- JAO DEF PROC_FILE
- 370 PRINT
- 380 INPUT "FILE NAME FOR SAVED SCREEN",FF
- 390 IF LEW (F\$) (1
- THEN ENDPROC
- 400 \$CLIZ="SAVE "+F\$+" 3000 8000*

- This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter is given on Page 4 of the February issue.
- 410 XX= CLIX MOD 256
- :YX=ELIX DIV 256
- 420 CALL &FFF7
- 430 ENDFROC
- 440 DEF PROC GET 445 +0.
- 450 PRINT
- 450 INPUT "FILE NAME OF SCREE
 - N".FS
- 470 IF LEN (F#) (1
 - THEN ENDPROC
- 480 \$CL12=*LOAD *+F\$
- 490 XX= CL1X MOD 256
 - : YX=CL1X DIV 256
- 500 CALL &FFF7

 - 510 ENDPROC
- 520 DEF PROC COLCHANGE
- 530 CT=(CT+1) AND 3
- 540 IF C%=0
- THEN CX=CX+1
- 550 COLOUR CX
- :600L 3,0%
- 560 PRINT "NEW COLOUR ";
- 570 ENDPROC
- 580 DEF PROC BANDI
- 590 REPEAT
- 500 PROC FOLLOW
- 610 A\$=INKEY\$ (0)
- 620 IF ASC (A\$) > 134
 - THEN A\$=""
- 630 UNTIL AS() "
- 640 OXX=XX
 - : OYZ=YZ
- 650 XTX=XX
- :YTZ=YZ
- 660 ENDPROC
- 670 DEF PROC BAND2
- **680 REPEAT**
- 690 PROC FOLLOW
- 700 HOVE DXX, DYX
- 710 PLOT 13, XTZ, YTZ
- 720 HOVE OXX, OYX
- 730 PLOT 13, XZ, YZ
- 740 XTZ=XZ
- :YTZ=YX
- 750 A\$=[NKEY\$ 10)
- 760 IF ASC (A\$) > 134

 - THEN AS=""
- 770 UNTIL A\$()*"
- 780 HOVE OXI, DYX
- 790 PLOT 13, XZ, YZ
- 800 ENDPROC

830 IF A\$()"J"

820 REPEAT

810 DEF PROCLINE

- THEN PROC BANDI
- 840 PROC_BAND2
- 850 GCGL O.CZ
- BAO MOVE OXX. DYX
- 870 DRAW XX, YX
 - 860 GCGL 3,C2
 - 890 T1XX=0XX :TIYX=0YX
 - 900 OXX=XX
 - :011=11
 - 910 UNTIL A\$=CHR\$ (13)
 - OR TRIANGLE=TRUE
 - 920 ENDPROC
- 930 DEF PROC_TRIANGLE
- 940 PRINT "TRIANGLE":
- 950 REPEAT
- 960 TRIANGLE=TRUE
- 970 PROC LINE
- 980 TRIANGLE=FALSE
- 990 REPEAT
- 1000 T2XX=XX : T2YX=YX
- 1010 PROC_TRIBAND(XX,YX)
- 1020 REPEAT
- 1030 PROC_FOLLOW 1040 PROC TRIBAND (QXZ, DYX)
 - 1050 OXX=XX
 - : OYX=YZ
 - 1060 PROC_TRIBAND(XX,YX)
 - 1070 A#=INKEY# (0)
 - 1080 IF ASC (A\$)) 134 THEN AS=""
 - 1090 UNTIL A\$()""
 - 1100 PROC_TRIBAND(X2, YX)
 - 1110 GCOL 0,CI
 - 1120 PROC_TRIBAND(XX,YX)
 - 1130 GCOL 3,C%
 - 1140 IF A\$<>CHR\$ {13}
 - THEN PLOT 69, 11, YZ 1150 TIXX=T2XX
 - :TIYX=T2YX
 - 1160 UNTIL ASC>"J"
 - 1170 UNTIL A#=CHR\$ (13)
 - 1180 ENDPROC
 - 1190 DEF PROC TRIBAND(IL
 - YZ)
 - 1200 MOVE TIXX, TIYX
 - 1210 PLOT 13, XX, YX 1220 MOVE T2XX, T2YX
 - 1230 PLOT 13, XX, YX
 - 1240 ENDPROC
 - 1250 DEF PROC_REC 1260 PRINT "RECTANGLE";
 - 1270 REPEAT
 - 1280 PROC_BANDI

- 1290 REPEAT
- 1300 PROC RECBAND
- 1310 REPEAT
- 1320 PROC FOLLOW 1330 PROC RECBAND
- 1340 UXX=XX

 - : OYX=YX
- 1350 PROC RECBAND
- 1360 As=[NKEY\$ (0) 1370 IF ASC (A\$)) 134
 - THEN AS=""
- 1380 UNTIL A\$()""
- 1390 PROC RECBAND
- 1400 GCOL 0,CI 1410 PROC RECBAND
- 1420 GCOL 3.CZ
- 1430 IF AS() CHR\$ (13)
- THEN PLOT 69, XX, YX
- 1440 XTX=XX
- : YTX=YX
- 1450 UNTIL A\$(>"J"
- 1460 UNTIL AS=CHR\$ (E3) 1470 ENDPROC
- 1480 DEF PROC RECBAND
- 1490 MOVE XTZ, YTX 1500 PLOT 13, XTX, DYX
- 1510 PLOT 13,0XX,0YX
- 1520 PLOT 13, DXX, YTX
- 1530 PLOT 13, XTX, YTX 1540 ENDPROC
- 1550 DEF PROC POLY
- 1555 REPEAT 1560 INPUT "POLYGON NUMBER
 - OF SIDES", NI
- 1565 UNTIL NEXO
- 1570 PRINT NX; " SIDED POLYGON";
- 1580 REPEAT
- 1590 PROC BANDI
- 1600 REPEAT 1610 PROC_BANDZ
- 1620 PROC_DPOLY (XX, YX, OXX , OYZ, NZ)
- 1630 IF A\$="J" THEN MOVE DXX, DXX
- :PLOT 13, XX, YX 1640 UNTIL A\$()"J"
- 1650 UNTIL A\$=CHR\$ (13) 1660 PLOT 69, XX, YX
- 1670 ENDPROC 1680 DEF PROC DPDLYIX, Y, XTX
- YTT, NI) 1690 LOCAL C1,51,P,R,AX,X1
- . 11
- 1700 SCOL 0,CX 1710 P=2#P! /NX
- 1720 NX=NX+1 1730 C1=COS (P)
- 1740 SI=SIN (P)
 - May 1984 ELECTRON USER 57

Quick Draw listing

Fre	om Page 57	1900	IF INKEY (-58) THEN YX=YX+SPEEDX
1750	MOVE X,Y		:PRI=TRUE
	FOR AX=1 TO NX-1	1910	
	X1=XTX+(X-XTX)+C1-(Y-YTX)	-	THEN YX=YX-SPEEDX
	#S1		: PRX=TRUE
1780	Y1=YTX+(X-XTX)+S1+(Y-YTX)	1920	IF XX)1279 DR XX(0
	3C(OR YX>1023 OR YX<0
1790	X=X1		THEN PRINT
	: Y=Y1		:PRINT "X = "; XX; " Y
1800	DRAW X, Y		= ";YX;
1810	NEXT	1930	IF PRI
1820	SCOL 3,C%		THEN SPEEDX=SPEEDX+2
	PLOT 69, XX, YX		
1840	ENDPROC		ELSE SPEEDX=1
1850	DEF PROC_FOLLOW	1940	IF SPEEDX) JO
1860	IF FIRSTS		THEN SPEED%=30
	THEN FIRSTX=FALSE	1950	IF NOT (PRI)
	ELSE PLOT 69, XX, YX		THEN 1970
	DEF PROC_CURS	1950	*FX15,1
		1970	PRX=FALSE
	THEN XX=XX+SPEEDX	1980	PLOT 69,XX,YX
	1PRX=TRUE	1990	ENSPROS
1890	IF INKEY (-26)	2000	DEF PROC_INSTRUCTIONS
			PRINT
	:PRX=TRUE	2020	PRINT SPC (9); "ELECTRON

	DRAUGHTSHAN"
2030	PRINT SPC (13); "By Mike
	Cook"
2040	PRINT
2050	PRINT "First select a
	mode by typing a letter:
	.*
40.00	PRINT
2070	PRINT "L - Draw a LINE"
	PRINT "T - Draw a TRIANGL
	E"
2090	PRINT "R - Draw a RECTANG
	TE.
2100	PRINT "P - Braw a FOLYGON
	or CIRCLE"
	FRINT
2120	PRINT Then move the
	dot with the cursor keys.
	PRINT
2140	PRINT "Press RETURN at
	the end of each stage"
2150	PRINT for to stay in
	the mode press SPACE."
2160	PRINT "Alternatively
	pressing J as the last
	key";

2170	PRINT "will Join up the
	next shape."
2180	PRINT
2190	PRINT
2200	PRINT "Other commands
	are:-"
2210	PRINT
2220	PRINT "C - To change
	the COLOUR'
2230	PRINT "W - To Wipe the
	screen clean"
2240	PRINT "S - To SAVE the
	screen as a file"
2250	PRINT "6 - To GET a scree
	n previously saved"
2260	PRINT
2270	PRINT "Press any key
	to begin."
2280	A#=GET#
2290	CLS
2300	ENDPROC
-	To the state of the state of the
111	nis listing is included in

this month's cassette tape offer. See order form on Page 47

Maths Hike listing

From Page 37

THEN PRINT TAB (20 ,7)* 370 UNTIL limitX>1 380 INPUT TAB(3,10) *What level of difficulty?(1 -9) "TAB(20,12) difficul ty 390 IF difficulty (1

OR difficulty)9 THEN PRINT TABILED ,12) " " : GOTO 380

400 INPUT TAB(3,15) "How many calculations do you want?"TAB(20 ,17) turns

410 FDR delay= | TO 1000/di fficulty :NEXT delay 420 CLS

430 ENDPROC

440 DEF PROChike

450 total=RND(limit%) 460 PRINT TAB(12,15) total This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are given on Page 4 of the February issue.

470 SOUND &11,-15,100

,2

480 sum\$=STR\$ (total)

490 FOR delay= 1 TO 2000/di fficulty :NEXT delay

500 FOR goes=1 TO turns

510 CLS

520 sum#=STR# (total)

530 chance=RND(4)

540 IF chance=1 THEN operator #="+"

550 IF chance=2

THEN operators="+"

THEN operators="-" 560 IF chance=3

570 IF chance=4

THEN operator \$= "/"

580 number #= STR# (RND(limit 211

590 total=EVAL (sum#+operat or\$+ number\$)

600 PR:NT TAB(20,15) operat ors+ numbers

610 SOUND \$11,-15,100

,2 620 FOR delay= 1 TO 2000/di fficulty : NEXT delay

630 sums=STR\$ (total)

640 NEXT

650 ENDPROC

660 DEF PROCanswer

670 CLS

680 INPUT TAB(5,10) "What's the answer?"TAB(19

.13) answer

690 IF answer=EVAL (sumf)

THEN PRINT TAB(5.17) "Correct."

: ENVELOPE 2,2,6,0 ,0,255,0,0,126,0,0

,-126,126,126

:50UND 1,2,4,50

700 IF answer()EVAL (sum#) THEN PRINT TABLE, 151

> "Wrong. The answer was "; EVAL (sumf)

:SDUND 0,-15,2,10

710 PRINT TAB(5,22) *Press any key for another go"

720 PRINT TAB(5,24) "Press ESCAPE to change levels"

730 ENDPROC

This listing is included in this month's cassette tape offer. See order form on Page 47

From Page 27	1000 IF PDINT(X2X+32+16	ed and written by :"	
	.Y2%±32-48)=0	1310 PRINT TAB(9,13); "+*****	
THEN PROCend ("TWO")	THEN E2%=224		1580 PRINT TAB(11.12);* X ":TAB(24,12);" >
680 X1Z=11Z+X3Z	: X4X=0	1320 PRINT TAB(9,14): ****	Y . \$ LMB454*151\$. >
900 A11=A11+A21	: Y4Z=-1	James Mcpherson 494"	IEGO DOINT TAGALL LTL.
700 ENDPROC	1010 IF POINT(X2X+32-16	1330 PRINT TAB(9.15); "***	1590 PRINT TAB(11.13);"
710 :	.YZX±32-15)=0		G ";TAB(24,13);" *
720 :	THEN C21=228	1340 PRINT TAB(9,16);***	1500 PRINT TAB(11,14);"
730 DEF PROChelp	: X4Z=-1		A ":TAB(24.14):" ?
740 Y1X=Y1X-Y3X	:74%=0		M LIMBITATIALL L
750 X11=X12-X3X	1020 ENDFROC	1350 PRINT TAB(9,17); "+*****	TALL DOINT TARKS DOLLER
760 X32=0	1030 :	***************	1610 PRINT TAB(8.20); Press
770 Y3Z=0	1040 :	1360 PRINT TAB(14.22): "PRESS	any key to begin." 1820 A\$=8ET\$
780 IF POINT (X12+32+15	1050 DEF PROCend(N#)	ANY KEY"	1630 PROCs("CCDECEDGCCDECCBS
.Y1%+32+16}-0	1060 IF W\$="OME"	1370 A=6ET	CEDEFEDOBGABCCC*.4)
THEN C12=225	THEN X1X=X1X+X3X	1380 CLS	
: 131=0	*Y12=Y12+Y31	1390 PRINT TAB(13,3); "##	1040 EMBYKUC
1=127:	:PROChelo	CHASER ***	1650 :
790 IF PDINT(X1X+32+48	1070 IF W#="ONE" AND 131=0	1400 PRINT TAB(3); This	1550 :
.Y1%+32-16)=0	AND Y3Z=0	is a game for two	1670 DEF PROCEinish
THEN C1%=227	THEM WAL "DRAW"	players,*	1890 FOR MX=1 FO 500
: X3%=1	1080 IF W\$="TWO"	1410 PRINT 'TAB(3): "Player	1690 A=INKEY (0)
: 73%=0	THEN X27=X27+X41	one starts with the	1700 NEXT
900 IF POINT(X17#32+16	: 42%=42%+44%	arrow on"	1710 A=6ET
.YEX+32-48)=0	:PROChe2	1420 PRINT :TAB(3); the	1720 CLS
THEN C11-226	1090 IF W#="TMD" AND X4X=0	left while player	1730 CLEAR
: X35=0	AND Y4X=0	two starts*	:60TO 90
: Y3%#-1	THEN WAR DRAW"	1430 PRINT TAB(3); "Hith	1740 END
810 IF PDINT(X1X+32-16	1100 FOR W=1TO 2500	the arrow on the right	
.Y1X*32-16)=0	1110 NEXT	.*	1780 :
THEN C11:229	1120 VOU 4	1440 PRINT 'TAB(3); "During	
: 131=-1	1130 IF W#="DRAW"	the game if either	1780 DEF PROCecores
: 732=0	THEN PRINT TABLLO	of the"	1790 VDU 4
820 ENDPROC	.10); "A draw"	1450 PRINT TAB(3); *players	
930 :	:6DT0 1180	tries to cross a path	1810 CLS
840 :	1140 PRINT TAB(10.10); *Plave	left"	1820 COLOUR 130
850 DEF PROCe2	r ";W\$;" won."	1460 PRINT TAB(31; "their	#COLOUR 1
860 PROChe2	1150 PROCs(*bBBABcCbBaAAGAbB	opponent or themselves	1830 PRINT TAB(16.2); "CHASER
970 IF X42=0 AND Y42=0	gGb8BA8cDeEdDcAg6g*	ıt"	
THEN PROCend("ONE")	.2)	1470 PRINT TAB(3); "cannot	1840 PRINT TAB(8.7); *******
880 121=121+141	1150 IF W#="ONE"	be done."	1054 POINT TARIE OF A PI
890 727=127+747	THEN GX=GX+1	1475 PRINT 'TAB(3) 'The	1850 PRINT TAB(B,B); ** Playe
900 ENDPROC	1170 IF W\$="TWO"	loser is the first	r 1
910 :	THEN H4=H4+1	one to run'	•
920 :	1180 FOR W=1TO 2500	1476 PRINT TAB(3) * out	1860 PRINT TAB(8,9); *******
930 DEF PROChe2	1190 NEXT	of room."	***************************************
940 X2X=X2X-X4X	1200 *FX15.0	1480 PRINT " TAB(10): "PRESS	1870 PRINT TAB(8.11); *******
950 Y2X=Y2X-Y4X	1210 PROCiscores	ANY KEY*	1111111111111111111111
980 X4Z=0	1220 PROCfinish	1490 AS=GETS	1880 PRINT TAS(8,12); **
970 Y4Z=0	1230 ENDPROC	1500 CLS	Player 2;H
980 IF POINT (X22+32+15	1240 :	1510 PRINT 'TAB(12,5); "++	26, 4,
.Y2%#32+16)=0	1250 :	CONTROLS ***	1890 PRINT TAB(8.13); ******
THEN C2%=225	1260 DEF PROCIntro	1520 PRINT "TAB(8); "Player	***************************************
: 141=0	1270 PRINT TAB(12.4): *******	1 :*; TAB(21); *Player	1900 PRINT TAB(7,23); Press
: Y 4% = 1	*********	2 : "	any key to continue";
990 IF POINT(X2X+32+49	1280 PRINT TAB(12,5): ****	1530 PRINT "left"	1910 ENDPROC
.Y22+32-16)=0	CHASER ***	1540 PRINT "right"	This listing is included in
THEN C21×227	1290 PRINT TAB(12,6); ******	1550 PRINT "up"	this month's cassette
1147=1	**********	1560 PRINT "down"	tape offer. See order
: Y4X=0	1300 PRINT TAB(3,10); Design	1570 PRINT TAB(11,11);"	form on Page 47
	sara cures maraisari nestân	-ALAN DENI DIRECTORIA	

Coder listing

From Page 22

160 DEF PROCINIT

170 READ PASSWORDS

180 DIM PLACE (6)

190 ENDPROC

200 DEF PROCIDENTIFY

210 ATTEMPTS=0

220 PRINT " ELECTRON EDDIES SECRET CODING MACHINE" * **********

230 VDU 7 iPRINT ""Type in the password"

240 PRINT TAB ((40-LEN (PASSNO RD\$))/2.10)STRING\$(LEN (PASSWORD#), "-")

250 PRINT TABILAD-LEN LPASSNO RD\$))/2.10):

260 IDENTITY#="" : *FX15.1

270 FOR IX=1TO LEN (PASSWORD#)

280 IDENTITY\$=IDENTITY\$+6ET\$

290 PRINT SPC (1):

300 NEXT

310 IF PASSWORDS=IDENTITYS ENDPROC

320 ATTEMPTS=ATTEMPTS+1

330 IF ATTEMPTS(3 THEN VDU 7

ICLS

:PRINT "MRONG PASSWORD!.. TYPE IT AGAIN!"

:60TO 240

340 VDU 7 :CLS

350 PRINT ''"ILLEGAL OPERAT 510 VDU 7 ION.... ""SORRY, YOU CAN'T USE THE PROGRAM"

:60TO 350

340 DEF PROCHUMBER

370 VDU 7

:CLS

: INPUT ""Enter your code number and press RETURN" "" "N\$

380 IF LEN (N#)(>6 PROCINVAL) D

:60TQ 370

390 FOR IX=110 5

:PROCINVALID :60TO 370

400 NEXT

410 IF VAL (RIGHT\$(N\$.1))(0 OR VAL (RIGHT\$(N\$.1))>4

This listing was produced using a special formatter which breaks one program line over several lines of listing. When entering a line don't press Return until you come to the next line number. Full details of the formatter are given on Page 4 of the February issue.

PROCINVALID : 80TO 370

420 ENDPROC

430 DEF PROCINVALID

440 VOU 7 :CLS

:PRINT "YOUR CODE NUMBE 600 PLACE(1%)=VAL (MID\$(N\$

R WAS INVALID!"

450 PRINT '"It must consist 610 NEXT

"The first five must be the numbers from

1 to 5 rearranged in some order."

460 PRINT '"The last oust be a number from 0 to

4"

470 PRINT ""Here are some examples that will work:

-***142354 245312 123540 254313"

480 PRINT ""See Electron User for more details."

490 PRINT "Press any key,th en enter your code again" 710 NEXT

: A=GET ENDPROC

500 DEF PROCTYPEIN

:CLS

:PRINT " Type in your message" "The maximum

length is 250 characters 770 NEXT "''The present length

is" "Press RETURN to end the message*

520 PART *= " :MESSAGE#=""

530 REPEAT

540 PRINT TAB(LEN (MESSAGE#) MOD 40.10+LEN (MESSAGE\$)

DIV 40) PARTS

: IF INSTR(M\$,STR\$ (IZ))=0 550 IF ASE (PART\$)=127 THEN MESSAGE#=LEFT#(MESSA

> GE\$.LEN (MESSAGE\$)-1) ELSE MESSAGE #= MESSAGE #+PA RTF

560 PRINT TAB(22.6) STR# (LEN (MESSAGE#))

570 PART\$=6ET\$

580 IF LEN (MESSAGE\$) >=240 PRINT TAB(0.20) *MESSAGE

NEARLY MAXIMUM LENGTH*

: YDU 7

590 FOR 1%=1TO &

.12.11)

of six numbers!"" 620 UNTIL PARTS=CHR\$ (13) OR LEN (MESSAGE#1=250

630 ENDPROC

640 DEF PROCCODE

650 PROCTYPEIN

660 YOU 7

; ELS

PRINT TAB(5.10) "MESSAGE

IS BEING CODED"

670 CX=0

:CODE\$=""

ABO REPEAT

690 FOR 1%=1TO 5

700 CODES=CODES+MIDS(MESSAGES .CX+PLACE(IX).1)

720 CI=CI+5

730 UNTIL CZOLEN (MESSAGE\$)

740 FINALCODEs="1

750 FOR 1%=1TO LEN (MESSAGE\$)

740 FINALCODE\$=FINALCODE\$+ CHR# (ASC (MID#(CODE#

.12.1)) +PLACE(6))

780 CLS :VDU 7

:PRINT "Your message:-" 'M

ESSAGE\$""Has been coded to:-"'FINALCODE\$''*Do

you want to save it on tape (Y DR N)?**

790 ANSWER\$=GET\$

: IF ANSHERS="N" THEN 840

ELSE IF ANSWER\$()"Y"

THEN 790 800 +OPT1.1

810 XX=OPENOUT (*CODE*)

820 PRINT #XX.FINALCODES

830 CLOSE #XZ

840 ENDPROC

850 DEF PROCDECODE

860 VDU 7 :CLS

:PRINT 'Do you wish

to enter the coded messa ge"""from the keyboard.

or tape (K or T)"

870 ANSWERS=BETS

:IF ANSWERS="K"PROCTYPEIN

:SDTD 920

ELSE IF ANSWERSO"T"

THEN 870

890 #OPT1.1

890 XX=OPENIN ("CODE")

900 INPUT #XI, MESSAGE\$

910 CLOSE #XX

920 FINALCODE = MESSAGE #

930 FOR IZ=110 5

940 PLACE(II)=INSTR(Ns.

STR# (1%))

950 MEXT

960 PLACE(6) = VAL (RIGHTS(NS

.1)]

970 VDU 7

:CLS

:PRINT TAB(5.10) *MESSAGE

IS BEING DECODED"

980 CODE#= **

990 FOR 12=110 LEN (FINALCODE

1000 CODE\$=CODE\$+EHR\$ { ASC (MID#(FINALCODE)

.II.1))-PLACE(6))

1010 NEXT 1020 CX=0

: MESSASE #= "

1030 REPERT

1040 FOR 1X=1TO 5

1050 MESSAGES=MESSAGES+ MID#(CODE#, CI+PLACE(IZ)

.1)

1060 NEXT

1070 CZ=CZ+5

1080 UNTIL CI>LEN (CODE\$)

1090 CLS

: VDU 7

:PRINT 'Your coded messa ge:-* 'FINALCODE\$' "Decode

s to: - " MESSAGES

1100 ENDPROC

1110 DATA ELECTRON

This listing is included in this month's cassette tape offer. See order form on Page 47

Micro Messages

IN REPLY to Mr Bobut's letter in the March 1984 Electron User lamenting the lack of a *TV255 on the Electron. I suggest that he tries:

VDU 28.0,24,39,1 which, in Mode 6, will get rid of the top line of text and so make his listings more readable.

This puts the text in a window which is the same as the screen except for the top line.

*KEYO*VDU28.0.24.

puts this utility on the O function key. - K. Goodacre, Sheffield.

 Many thanks for this software solution.

Hardware alternative

REGARDING the lack of Electron *TV commands, Acorn recommend reducing the height of the picture on the TV.

On newer TVs this adjustment has to be carried out inside the set, but on older sets you might have to take it to a TV shop. - 1. Gardner, Sandwich, Kent.

 Thanks for giving us the hardware alternative to the problem.

Simple saving remedy

DO any readers have problems saving and loading programs?

If, fike me, you get the dreaded 'Data?, Block?, Rewind tape' messages, I think there may be a simple remedy.

As recommended I connected my Electron to the Mic input on my tape recorder. Due to its sensitivity this distorted the recorded signal, so the computer couldn't

Software solution to *TV255 poser

always read it properly when loading.

So I tried connecting it instead to the tape recorder's other input socket, usually marked Aux. or Line Input.

This worked superbly, and I now save and load programs with ease

An alternative would be to put a resistor in series with the recorder's Mic input to cut down the signal strength. Something between 1 to 5k ohm should work.

Resistors are only 4p each, and much cheaper than a new recorder.

Also a \ watt resistor should fit neatly inside a solder tag jack plug. - L.J. Goodridge, Leeds,

 Many thanks for your tip. Has anyone else any helpful advice about cassette difficulties that they'd like to share?

Adding more colour

I'D like to make a comment about the DRAW program in Notebook (March 1984 Electron User).

During each pass through the nested loop lines 50, 60 and 70 determine the three colours from which line 140 chooses.

This restricts the number of colours to three and, because of the random nature of lines 50, 60 and 70, some of these colours can be the same.

This can be avoided

by putting in the following lines:

> 50 VDU 19.1. RND(3).0.0.0

60 VDU 19.2, RND(2)+3.0.0.0

70 VDU 19.3, RND(2)+5.0.0.0

This avoids the duplication of colours. – A. Farmer, Warrington.

 Many thanks for your new lines. We like to hear of improvements to our listings.

Cash-in with the Count

IN the January 1984 Electron User there is an article called "Going Quackers" in which two head shapes are shown, VDU 227 and VDU 228.

On running the program I saw that VDU 228 wasn't used, so I made my first attempt at programming.

I inserted three extra lines as follows:

361 VDU 17.2,228, 10.8,17.0, 231,233,10.8, 234,234,8.8, 8,232,232 362 PROCDELAY 363 VDU 9.127.

127,127,11, 9,9,9,127, 127,127,11, 9,9,127, 127,127,11,

127.127.127

Now the duck stops and turns its head, I thought you might be interested. - Graeme J. Cole, Leyton, London.

 Nice one Graeme. If that's your first attempt at programming we're looking forward to the others. Incidentally, has anyone got a better quacking sound?

Stopping the duck!

THE Count program in the February 1984 issue of Electron User can become a very neat cash account with one or two modifications. The altered listing is as follows:

10 REM CASH ACCOUNT

20 REM BY W.J.DAVIES

30 PRINTTAB(16): "CASH ACCOUNT"

40 PRINITAB(16);

50 PRINT

60 total=0

70 REPEAT

BO PRINT

90 INPUT Assunt?" TAB((6)

""number

100 total= total+number

110 UNTIL

number≃0

120 PRINT

130 PRINTTAB(7); "Balance"; "...":total

Just run the program and type in the amounts required. For cash paid out use the minus sign before the figures.

After you've entered

all your receipts and payments, key in 0, press Return and you have your balance in hand. – W.J. Davies, Sidcup, Kent.

 Many thanks for the program Mr Davies, It was a nice idea to send us the listing on some double-entry paper!

Use GOTOs properly

I HAVE been reading with some amusement the many arguments about structured programming. Somebody should explain to everyone what it really is!

A structured program can have as many GOTOs and GOSUBs as you want — as long as they are used properly.

I used to have a Jupiter Ace and spent a year programming in Forth. I can only write structured programs.

R.A. Waddilove, Widnes.

 This is an argument that seems to have spilled over from the pages of The Micro User.

Some people love structured, others hate it. Still others try to be structured but slip into the occasional GOTO.

What do our readers think? Do you care? And what micros (if any) did you have before your Electron and how did they compare?

Is this a record?

I SCORED 106,300 recently on the Micro Power game Killer Gorilla.

I was wondering if this was the highest

Micro Messages

From Page 61

score so far, after reading that the hi-score was 68,300. — David Moffat, Methil, Fife.

 Well done David, it's nice to hear of someone so skilled. No one at Electron User will admit their scores, and we've certainly not come across any higher one. No doubt we shall hear.

Flowers after just 7 weeks

I AM sending you this short program, hoping it will be of some interest.

It produces flowers of red, yellow and cyan on a green background, clearing when 300 have "grown".

I'm sure you will not find it perfect, as it's my first effort – we have only been Electron owners for seven weeks.

If nothing else, the character definitions for the flower (see lines 80-110) may be of some use. — Mrs June Griffin, Royston, Herts.

10 REM FLOWERS

20 REM BY J.K. GRIFFIN

30 MODE !

40 VDU 23,1.0; 0;0;0;

50 VDU 19.0,2, 0,0,0

60 VDU 19.3.6.

Keep clear of "Bad mode"

WHEN I program on my Electron in "normal" Basic I seem to be able to enter and leave an 80 column mode without difficulty.

If, however, I use the procedure method of programming, I get "Bed mode" coming up whether I fry to enter the 80 column mode from within the procedures or from without.

Can you tell me what I am likely to be doing wrong? – J.M. Layton, Wellingborough.

• The short answer is that you can't change your mode in procedure.

The Electron uses part of its memory as a sort of electronic scrap pad. Here it keeps track of things like the variables used.

When you change mode in a procedure,

the use of memory is changed and the scrap pad can be overwritten with the results you have seen!

Having said that, we have little doubt that we'll be inundated with letters telling us how to do it!

0,0,0 70 COLOUR 128

80 VOU

23,225,249, 124,46,31,63,

62,30,12

90 VDU 23,226,62, 124,232,240.

248,248,240,

100 VDU 23.227,3,

7,15,15,55. 127,254,253

110 VDU 23,228.

128,192,224,

254,126

120 REPEAT

130 count = 0

140 REPEAT

150 A=RND(3)

160 COLOUR A

170 count=

count+1

160 X=RND(36)+1 :Y=RND(30)

1 - HAD 1-31

190 PRINT

TAB(X,Y)

CHR\$ (225); CHR\$ (226)

200 PRINT

TABIX, Y-1)

CHR\$ (227); CHR\$ (228)

210 UNTIL

count=30 220 FOR pause=1

TO 1000: NEXT

230 CLS

240 UNTIL FALSE

 Thanks for the program – not bad after only seven weeks!

Going round in circles . . .

IN the March 1984 Micro Messages Hasan Bobut wanted to know how to draw circles. I've written a short program that will do this:

10 MODE 4

20 FOR A=0 TO

2#P1

STEP 6.01

30 PLOT 69,649+ 440+SIN(A).

512+400 +

COS (A)

40 NEXT

- Brian Lord, Erith, Kent.

Thanks for the pro-

gram, Hasan's letter certainly generated a lot of interest.

Bad program made good

BY mistake we have recorded over the end of a very long program and we are now getting a "Bad program" error.

is there any way that we can copy the listing from tape into the computer so that we can re-enter the program lines that have been deleted?

We tried to use "File" but this didn't work. -Sarah and Rachel Boxall, Stansted,

 Much as it pains us to refer to it, you'll find the solution to your problem in Frank Dart's article on page 113 in the March 1984 issue of The Micro User.

This brings up another point. What do our readers think about our reprinting some of the more relevant articles that have appeared in Micro User in our far

superior publication?

So far we've stuck to material that was published in *The Micro User* before *Electron User* existed. Should we change this policy? Over to you.

DO you like us or do you hate us? Are our games too hard or too easy? And what about the articles?

Write to us at Micro Messages and tell us. We can take it!

Remember, that these are the pages that you write yourselves. So tear yourself away from your Electron keyboard and drop us a line.

The address is:

Micro Messayes Electron User Europa House 68 Chester Road Hazel Grove Stockport SK7 5NY.











WORLD GEOGRAPHY

This program covers 166 countries which are divided into 8 categories of difficulty, Each country is pinpointed on an accurate hiresolution screen map of the world, and the user is asked the capital and/or population. At the end of the test, the percentage of correct onswers is given, so that the student conequity monitor his knowledge. increasing geographical



Probably the best fruit mechina implementation on the market. This program has it all ... HOLD, NUDGE, GAMBLE, spinning. reels, realistic fruits and sound effects, multiple winning lines. This is THE fruit machine program to buy.



This fastinating program enables the user to "view the stars" from any point on the Farth's surface, on any date and at any time. A total of 455 stors in 50 constellations may be viewed. and the "telescope" may be moved up, down, left or right, zoomed in or zoomed out. The stors can be displayed by magnitude a constellation.



Arelocotoble disassembler which, unlike some similar programs, allows the disassembled source code to be output to memory. It may then be modified and re-assembled. Other features: page-mode option, output to printer if required, output of RSQI symbols if required.

WE PAY UP TO 20% ROYALTIES FOR HIGH QUALITY BBC MICRO AND



SUPERIOR SOFTWARE LTD. Deat. 604, Region! House, Skinnes Long, Leads 7

